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CONSTRUCTION OF A PULSED STREAMER CORONA REACTOR

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PREFACE

The work presented herein was conducted by the Department of Chemical Engineering at the FAMU/FSU College of Engineering, through United States Air Force contract F08637-94-M-6015 with The Florida State University.

We are very happy to acknowledge the assistance of Mr. David Grymonpre' for preparing the design drawing and Mr. Swaminathan Kalyana and Mr. Grymonpre' for assistance in assembling and testing the reactor and power supply. In addition, we would like to thank the Fabrication Shop of the Department of Physics at Florida State University for the welding and construction of the stainless steel reactor and mixing chambers, and the Mechanical Engineering Shop of the FAMU/FSU College of Engineering for fabrication of the Plexiglas parts for the rotating spark gap unit. The Department of Chemical Engineering of the FAMU/FSU College of Engineering provided additional assistance for laboratory space, miscellaneous materials and supplies, and salary support.

EXECUTIVE SUMMARY

The objective of this effort was to construct a pulsed corona discharge capability for conducting investigations into the destruction of noxious combustion products from jet engines and ground support equipment. As the first step in the investigations, a pulsed corona discharge system consisting of a high-voltage AC power supply, a rotating spark gap and pulse-forming electronic components, and stainless steel pulsed corona reactor was built and commissioned. This report documents the design, construction, and operation of the reactor. Results of specific investigations into the effects of the pulsed corona reactor on various waste streams will be documented in separate reports.

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I. INTRODUCTION

The purpose of this project was to design and build a laboratory-scale pulsed streamer corona generation apparatus and reactor to support the US Air Force's effort to investigate the feasibility of using this technology for removing nitrogen oxides from the combustion exhaust gases of jet engine testing facilities. This contract was performed by the Department of Chemical Engineering at the FAMU/FSU College of Engineering, through contract with The Florida State University by the United States Air Force. The major equipment items (fully described in Appendix I) were purchased by the United States Government (Tyndall AFB), and delivered to the job site (College of Engineering Building, 2525 Pottsdamer Street, Tallahassee, FL). Through a modification of the original contract the experimental apparatus was installed in a laboratory at the Department of Chemical Engineering at the FAMU/FSU College of Engineering in anticipation of future work to be performed with the power supply reactor at this site.

A pulsed streamer corona reactor utilizes a high-voltage electrical discharge produced within a non-uniform electrode geometry to initiate chemical reactions that lead to the removal of various pollutants from a gas stream. The physical aspects of a gas-phase discharge in a non-uniform electrical field include the formation of ionization waves (streamers) through the growth of electron avalanches formed by electron impact ionization events in the gas. The streamer is a region of highly ionized gas (a non-thermal plasma) where a wide range of highly reactive radicals and chemical species are formed through collisions among electrons, molecules and ions. In the case of NO_X removal, hydroxyl radicals created from water vapor lead to the eventual formation of nitric acid aerosols, that in turn could be removed by scrubbers, particle filtration devices, or electrostatic precipitators.

The essential features of a pulsed streamer corona reactor system include the high-voltage AC input power supply, the rotating spark gap and pulse-forming electronic components, and the stainless steel pulsed corona reactor. The power supply is a commercially available unit that was purchased by the US Air Force and delivered to the site. The pulse-forming unit consisting of a rotating spark gap and auxiliary electronic parts (described below) was fabricated on site using materials supplied by the US Air Force and parts purchased on this contract. The wire-to-

cylinder-geometry reactor, containing a high-voltage wire electrode suspended concentrically within a cylindrical stainless steel tube, was also fabricated at Florida State University with materials supplied by the US Air Force.

The reactor system was designed to run under ambient temperature and pressure conditions, with a gas residence time in the active region of the reactor of approximately 5 seconds at a flow rate of 1 ft³/min. The present contract did not include the development of a gas feed and mixing system for introducing nitrogen oxide and other gases to the reactor. Specification and construction of a gas feed system will be the subject of the next proposal for contract (refer to Section II.4, Future Work).

II. GENERAL SYSTEM DESCRIPTION

The pulsed streamer corona reactor system utilizes a high voltage-electrical discharge to initiate chemical reactions that lead to pollutant destruction and removal. The system includes as its major components the pulsed power supply and the corona reactor. Shown schematically in Figures 1 and 2, the apparatus utilizes a high-voltage AC 60-Hz input provided by a Universal Voltronics power supply. The input current flows through a bank of current-limiting resistors to protect the circuit in case of overload. A high-voltage rectifier serves to modify the AC current waveform by removing the lower half of the sine wave. A capacitor bank at the input to the mechanical rotating spark gap charges when the rotating arm is not aligned and discharges when the rotating spark gap is aligned. The characteristics of the capacitor bank determine the rise time for the pulsed waveform that is ultimately delivered to the reactor. A schematic of the pulsed waveform is shown in Figure 3. The pulse duration is on the order of 200 ns, while the pulse rise time is approximately 20 ns. The spark gap is aligned and synchronized with a strobe lamp. The unit constructed for this project is fundamentally similar to but further developed than units previously developed and patented at Florida State University (Clements, et al., 1989; Mizuno and Clements, 1987).

1. Power Supply

The high-voltage reversible-polarity power supply was purchased from Universal Voltronics (Model # BAL-130-28-T). The basic features and specifications of this power supply are shown in Table 1. The power supply can be configured in either an AC or DC mode of operation. For the purposes of this project, AC input voltage will be considered. This power supply allows for operation up to approximately 100 kV of AC or DC voltage.

2. Rotating Spark Gap

The rotating spark gap shown schematically in Figure 4, utilizes an 1800-rpm motor attached to a central axle equipped with a stainless steel perpendicular rod electrode and attached to bearings at the top and bottom. Two spherical stainless steel electrodes are aligned at opposite sides of the Plexiglas assembly and are attached to ceramic feedthrough devices. The housing of the rotating spark gap is made of ½-in. thick Plexiglas and detailed design drawings of the unit

are shown in Figures 5 through 16. The entire system is enclosed in an aluminum Faraday cage support structure that is grounded to minimize RF noise interference with external electronic devices. Figures 17 to 20 show detailed design drawings for the aluminum Faraday cage.

3. Corona Reactor

The main body of the pulsed corona reactor vessel is shown in Figures 21 to 23. The reactor spool section is constructed of a 4-in. diameter #316 stainless steel cylinder that is 18 inches long from end to end. The electrically active region of the reactor consists of a central 12-in. long section of the reactor, through which the stainless steel wire electrode runs down the center of the reactor body. This will provide a 5-second residence time in the active region of the reactor for a flow of 1 ft³/min. The linear gas velocity in the reactor under these conditions will be approximately 0.2 ft/sec for a Reynolds number of 450. These conditions are similar to other pulsed corona reactors reported in the literature (Creyghton, 1994).

A mixing chamber (Figure 25) was also constructed of 2-in. diameter stainless steel tubing. The inlet gas flow to the corona reactor will first flow through the mixing chamber to ensure that the feed and trace gases are well mixed prior to treatment by the pulsed streamer corona.

The wire electrode is connected to the high-voltage input through a 30-kV electrical feedthrough ceramic insulator. Figure 24 shows the connection points for the ceramic insulator, the reactor spool section, and the intermediate bushing. The ends of the reactor have been capped with #304 stainless steel flanges welded to the reactor body, and stainless steel end caps are bolted with eight bolts to each of the flanges (shown in Figure 25). The outer body of the reactor is grounded.

4. Future System Development and Experimental Plans

A network to feed gas to the reactor (shown in Figure 29) will be constructed during the next phase of the project pending approval of funding. This system will be capable of using air and/or nitrogen as the primary carrier gases as feed to the existing pulsed corona reactor. The feed system will also allow for the introduction of metered quantities of the following gases: 1)

oxygen, 2) water vapor, 3) NO, 4) NO₂, 5) CO₂, 6) CO, and 7) hexane. The capability of thoroughly mixing these gases will be included.

The experimental plans for this upcoming work include running the gas-phase pulsed corona reactor under a variety of gas feed conditions to investigate the effect of pulsed voltage level on the removal of NO_X and the formation of reaction products. Preliminary studies with air as the carrier gas will be performed to test the power supply, rotating spark gap, reactor, and analytical instruments. Other studies will use N₂ as the carrier gas and NO as the only gas contaminant. These studies will be run at various voltage levels and NO concentrations to determine the initiation rate constants for the dissociation of N₂ by the pulsed corona. Thereafter, studies will be performed with the addition to the feed gas of: 1) oxygen, 2) water vapor, 3) NO₂, 4) CO₂, 5) CO, and 6) hexane. A feed gas screening matrix will be developed to evaluate the destruction of NO and NO₂ in the presence of additional gases and vapors listed in the proposal. Particular emphasis will be placed on determining the effects of hydrocarbons (primarily hexane) on the removal rates of NO_X and identification of byproducts formed by these hydrocarbons. Removal rates as functions of the inlet concentrations and gas reactor flow rates will be determined using an NO_X analyzer, an ozone monitor and a gas chromatograph. Identification of unknown byproducts will be performed using GC/MS. The reactor temperature will be maintained at ambient conditions. The pulsed corona discharge characteristics will be measured using a previously purchased Tektronics digital storage oscilloscope incorporating a high-voltage probe and a current-measuring device.

Mathematical modeling of the pulsed corona reactor will include initial evaluation of the chemical kinetics of NO removal using literature information on the reaction rate constants. Conditions for these modeling efforts will include using a nitrogen atmosphere while varying the corona-induced reactions. A computer code (CHEMKIN) available from U.S. Government National Laboratories is being adapted to perform the chemical kinetics simulations. Commercially available software for analyzing the plasma chemistry of the pulsed corona discharge through solution of the Boltzmann equation for the electron velocity distribution function can be applied. These programs (ELINDIF and KINEMA) are the standard programs commonly used for approximation of the Boltzmann equations, and are the programs

recommended by researchers at the National Laboratories. This will involve the use of the Boltzmann codes to determine the corona-initiated reaction rate constants that will in turn be used to model the reactions of the chemical species. The results of these computations can be directly compared to the experimental results. This will allow for the determination of the major pathways for NO_X destruction and an optimization of the reactor operation for highly efficient NO_X removal.

III. PULSED POWER GENERATION AND REACTOR OPERATION

1. Commissioning of the Power Generation Apparatus

The "pulsed power supply" is composed of several components that serve to produce the desired pulsed voltage for the reactor. The original design specifications for the pulsed power output are as follows: pulse width (or duration) a = 100 - 500 ns, pulse rise time = 20 - 50 ns, pulse frequency = 60 Hz, pulse voltage range = 20 - 80 kV peak. For all experimental conditions, these parameters will be directly measured using a digital storage oscilloscope mated to a high-voltage probe and a sophisticated amplified current measuring system.

In circuit order, from voltage inception at the building AC service to delivery at the discharge electrode, the first component of the power generating apparatus is a Universal Voltronics reversible-polarity high-voltage DC power supply (converted to AC operation), consisting of 1) an HV transformer/rectifier (T–R) section immersed in an 85-gallon tank of insulating oil; 2) a control unit including variacs for coarse and fine voltage control, voltage output and current meters, indicator lamps and safety interlocks; 3) an interconnecting control cable between the T–R section and the control section; and 4) a high-voltage coaxial cable connected to the T–R section, providing high voltage at the termination.

Upon delivery, the Universal Voltronics DC power supply was conditioned or "broken in" according to manufacturer's recommendations. This was accomplished by periodically raising the voltage in 10-kV steps from 40% of rated output to 100% of rated output (130 kV maximum) over a period of approximately 24 hours. This break-in was done at a "no-load" condition, with the high-voltage cable being terminated by a 2-inch diameter corona sphere and also being electrically isolated. The complete break-in procedure is detailed in Section H of the Universal Voltronics power supply manual (Appendix II).

Disassembly and rewiring of the Universal Voltronics power supply was required for conversion to AC operation. After normal DC break-in, the transformer-rectifier section was lifted from the 85-gallon housing tank in order to rewire it for AC high-voltage output. Even though the Universal Voltronics power supply is shipped as a DC voltage output unit it can be easily rewired to produce AC voltage, which is needed for input to the pulse-forming network.

Additionally, the ability to return the supply to its original DC wiring configuration will allow maximum flexibility for possible later use of this same supply in a DC input pulse-forming network. Rewiring for AC operation is accomplished by disconnecting the internal high-voltage rectifier from the transformer, shunting the transformer primary to the HV output cable, and grounding the diodes, capacitors, and all other components as shown in Figure 31. After rewiring, the T-R section was returned to the oil tank and reconnected to the control section. The output from the reconfigured supply is now approximately 0 – 100 kV AC.

As shown in the circuit diagram (Figure 1), the high-voltage output is next delivered to the pulse-forming network that is housed in a large Faraday cage to shield other electronic components from spurious electromagnetic emissions. In order, AC input voltage passes first through a series of current-limiting resistors (333 kohm, 100 watt power capability). Next is a chain of diodes, which rectifies the voltage by removing the negative component of the AC voltage wave. The half-wave rectified voltage (positive polarity) is next sent to a set of doorknob high-voltage charge storage capacitors (4700-pF capacitance, 100 watt power capability), that are also connected to ground. Each of the above components is immersed in separate tanks of insulating oil and is interconnected by high-voltage wire.

From the capacitor bank, stored charge is delivered to a rotating spark gap apparatus, composed of an 1800-rpm motor connected to a rotating vertical shaft with a conductive horizontal crossbar situated halfway down the shaft. This crossbar repetitively swings in close proximity to an opposing set of 1-inch diameter stainless steel ball electrodes connected to the input and output of the spark gap. When the crossbar is aligned with the two ball electrodes, the gap is "closed" and a controlled short-duration voltage pulse (originating as stored charge in the capacitor bank) is allowed to pass. At all other times, no voltage passes through the gap. For example, for the present circuit, voltage passes across the gap for a total of only 10 - 20 microseconds during each second of operation.

From the output of the rotating spark gap, pulsed voltage is delivered to two circuits. The first is a series of "tail" resistors, which provides the pulsed voltage with a relatively low-resistance (tunable to between 50 and 400 ohms) pathway to ground that allows the spark gap to

fire since the resistance of the air gap between the electrodes in the reactor is very high (hundreds of megohms). The second pathway is directly to the reactor via an insulated high-voltage cable. Two airtight high-voltage feedthrough ceramic insulators atop the reactor spool section lead to a central wire electrode (0.109 inch diameter) suspended concentrically within the cylindrical outer reactor housing. When pulsed voltage is applied to the reactor, a radially symmetric electric field is maintained between the wire at high positive potential and the outer housing at ground potential. All of the system components requiring a ground are interconnected to a true earth ground network, composed of 6-inch-wide copper sheath running from each component to a 1-in. diameter grounding rod driven into the earth to a depth of 30 ft.

2. General Operation of the Power Generation Apparatus and Pulsed Corona Reactor

The operation of the experimental apparatus can be broken down into several major categories, performed in this order: a) preparatory and safety checkout of the various electrical and mechanical systems; b) startup and alignment of the rotating spark gap portion of the power generation apparatus; c) energizing the Universal Voltronics converted AC output power supply; d) monitoring of all of the operating parameters, including power supply voltage setting, and reactor pulsed voltage, current, and gas flow levels; and e) shutdown and safety checkout procedures. These are detailed stepwise in the following listing of specific operating procedures.

3. Specific Operating Procedures of the Power Generation Apparatus and Reactor

Preparatory Checkout:

- 1. Check all wiring within and between power generating apparatus and reactor.
- 2. Check ground sheathing, interconnecting cable, and high-voltage cable for the power supply.
- Turn on exhaust hood to vent all ozone and other gases produced in the reactor system.

Spark Gap Alignment:

1. Open Plexiglas cover of shaft chamber of rotating spark gap; inspect ball electrodes and rotating rod electrode for any sign of oxidation or corrosion; sand

- with fine grit sandpaper and clean with ethanol as required; replace spark gap cover.
- 2. Turn on stroboscope, rotating spark gap motor, and cooling fans.
- 3. Switch stroboscope to synchronize with AC line voltage (60.0 Hz = approx. 1800 rpm).
- 4. Observe "frozen" position of spark gap rotating bar; turn motor off and on as needed to align bar at a **right angle** to a position lined up with the two ball electrodes; turn off stroboscope.
- 5. Close doors to Faraday cage; secure with wedge.

Energizing the AC Power Supply:

- 1. Plug power supply control section into 208-VAC outlet.
- 2. Turn down coarse variac and vernier variac to zero.
- 3. Set front panel switches as follows: kV range to desired range (usually 0 130kV); polarity to "positive"; mA range to desired range.
- 4. Engage "Main" circuit breaker.
- 5. Engage "Control" circuit breaker.
- 6. Engage "Primary" circuit breaker.
- 7. Press "Overload Protect" button on.
- 8. Press "HV Off/Reset" button on.
- 9. Press "HV On" button on.
- 10. Raise coarse variac to desired setting on the dial (usually between 20 and 70 kV).
- 11. Adjust vernier variac for fine control of voltage output.

Monitoring of Voltage, Current, and Air Flow at the Reactor:

1. Using a Keithley high-voltage probe and a portable multimeter, monitor average peak voltage supplied to the reactor by touching probe to conductor at top of ceramic insulator.

- 2. Using the DC current meter connected between the reactor and ground, continuously monitor the average peak current (usually 0 20 mA) flowing between the center high-voltage electrode and the outer reactor housing.
- 3. Readjust the voltage output at the power supply control section as necessary.
- 4. If gas is flowing through the mixing section and reactor during a test, adjust and monitor input flow as required using a needle valve and a rotameter, respectively, connected to the compressed air source.

Shutdown of Reactor and Power Generating Apparatus:

- 1. Lower both variacs to zero.
- 2. Press "HV Off/Reset" button.
- 3. Disengage "Primary" circuit breaker.
- 4. Disengage "Control" circuit breaker.
- 5. Disengage "Main" circuit breaker.
- 6. Unplug power supply control unit.
- 7. Turn off air supply, if used.
- 8. Using grounding rod (composed of a long rod conductor that is both embedded in an electrically insulated handle and connected to earth ground by a braided copper cable), ground out by direct contact the following conductive terminations: reactor ceramic feedthrough; both input and output of rotating spark gap; capacitor bank; end of high voltage-power supply cable.

4. Condensed Operating Procedures of the Oscilloscope

Initiation of Oscilloscope Operation:

- 1. Check that the rear panel principal power switch is on.
- 2. Press "On/Stby" button.
- 3. Connect probe to one of the BNC connectors representing each of four channels.
- 4. To reset the digitizing oscilloscope, press the "Save/Recall Setup" button to display the setup menu. The main menu is displayed along the bottom of the screen.

- 5. Press the button directly below the "Recall Factory Setup" menu item. The display shows the side menus along the right side of the screen. The buttons to select these side menu items are to the right of the side menu.
- 6. Press the button to the right of "OK Confirm Factory Init" in the side menu.
- 7. Connect the probe to the Channel 1 BNC connector on the front panel. The oscilloscope is now ready to measure various parameters.
- 8. To get a stable waveform, press "Autoset."

In case one needs to view two waveforms at the same time, multiple channels are used. Two or more probes are connected to different channels via front panel BNC connectors, and the corresponding channel buttons are pressed.

The position of the waveforms can be shifted using the "Vertical Position" knob.

Pressing the "Waveform Off" button removes the waveform of the currently selected channel.

Reading Automated Measurements:

- 1. Press "Measure" button.
- 2. Press "Select Measrmnt" button in the main menu.
- 3. Press the button on the side menu corresponding to the measurement that you want to make.
- 4. To move the measurement outside the graticule press "Clear Menu."
- 5. To get a display of all the measurements that can be made on the waveform, press "Snapshot."

Saving Oscilloscope Measurements:

- 1. Press "Setup" button.
- 2. In the main menu press "Save Current Setup."
- 3. Saving can be done in "User," which overwrites the user setup previously stored, or in "Factory," which will not disturb the previously stored setups.

4. For removing Measurements press "Measure" followed by "Remove Measrmnt" in the main menu and "Measurement 1," etc., in the side menu.

5. Corona Laboratory Safety Procedures

Obviously when dealing with high voltage of any kind safety for personnel and sensitive equipment becomes of paramount importance. Several old saws concerning personal behavior around high voltage certainly apply here, namely, keeping as far away from the HV source as possible and keeping one's hands in one's pockets. Although the current output of the power generating apparatus is relatively small, being limited by the 28 mA maximum output of the Universal Voltronics power supply, the total power output of the system at 3.6 kW should be cause for concern. Awareness of proper operating methods will insure the safety of both people and equipment.

A great deal of attention has been devoted to installing an extensive grounding network, not only for the dissipation of the high-frequency pulsed voltage, but also for the safety of the operators. The grounding network is composed of essentially zero-resistance copper sheathing, and termination of the network is at true earth ground. A portable grounding rod connected by a flexible cable to this network is kept readily at hand near the power supply control section for the immediate use of the operators in the event of a malfunction or accident. This grounding rod can be utilized for shunting to ground any or all parts of the power generation circuit with no damage to the circuitry. At the conclusion of each experiment, a thorough shutdown and grounding regimen (detailed previously) takes place, which precludes any personnel from coming into contact with high voltage.

A large Faraday cage containing the pulse-forming network has been constructed to shield ancillary electronic equipment in the area from electromagnetic radiation produced by the spark gap. Additionally, this tightly constructed chamber protects personnel from coming in contact with these components, which float at high voltage when reactor is energized. All HV cables (themselves adequately shielded) are further at least double-sheathed by insulating tubing or conduit. The Universal Voltronics power supply has a number of safety features including automatic shunting of the high voltage to ground when an over voltage or over current situation

exists. Other safety procedures instituted by this research group include never operating the power generating apparatus or reactor without two operators present, and double-checking all connections and components thoroughly.

The pulsed corona reactor is a copious source of ozone production, and for this reason the entire reactor assembly has been placed within a laboratory hood. This allows for constant evacuation of gases produced in the reactor, thus preventing buildup of these gases in the laboratory. A vent will also be placed in the Faraday cage that contains the rotating spark gap to allow purging of gases produced within the spark gap. For further reactor testing under the next phase of the project, a scrubber will be installed to clean up all waste gases.

IV. REFERENCES

Clements, J.S., A. Mizuno, W.C. Finney, and R.H. Davis, Combined Removal of SO₂, NO_X, and Fly Ash from Simulated Flue Gas Using Pulsed Streamer Corona, IEEE Transactions on Industry Applications, 25(1) 1989, 62-69.

Creyghton, Y.L.M., Pulsed Positive Corona Discharges Fundamental Study and Application to Flue Gas Treatment, CIP Data Koninklijke Bibliotheek, Den Haag, 1994.

Masuda, S. and H Nakao, Control of NO_X by Positive and Negative Pulsed Corona Discharges, IEEE Transactions on Industry Applications, 26(2) 1990, 374-383.

Mizuno, A. and L.S. Clements, Method of Removing SO₂, NO_X, and Particles from Gas Mixtures Using Streamer Corona, United States Patent 4,695,358, September 22, 1987.

TABLE 1. Characteristics of the Universal Voltronics DC/AC High Voltage Power Supply UVC Model: BAL-130-28-T

- I.0 Input Voltage: 208/230 Volts, 60Hz., I phase, 5KVA approx. WYE Source required.
- 2.0 Output Voltage: 0-130 Kilovolts DC.
- 3.0 Output Current: 28 Milliamperes DC.
- 4.0 Polarity: Reversible
- 5.0 Ripple: 2% rms at 130KVDC and 28MADC
- 6.0 Regulation: Load: 20% from no load to full load of 28MADC at 130KVDC.
- 7.0 Regulation: Line: OUTPUT VARIES DIRECTLY WITH LINE
- 8.0 Environmental Specification: (Design intent):
 - 8.1 Ambient temperature operating 35°C. Ambient temperature storage 60°C.
 - 8.2 Humidity: 100%
 - 8.3 Shock and vibration: Normal transcontinental shipment
 - 8 4 Life expectancy: 10,000 hrs. (estimated)
 - 8 5 Altitude: 2500 ft.
- 9.0 Mechanical: The equipment is built in two assemblies:
 - 9.1 Control Assembly
 - 9.1.1 Size: 22" W x 15" D x 16 1/2" H, approx.
 - 9.1.2 Weight: 75 lbs. approx.
 - 9.1.3 Color: UVC Gray, High Gloss
 - 9.2 High Voltage Assembly:
 - 9.2.1 Size: 24"0.D. x 36"H.
 - 9.2.2 Weight: 250 less oil
 - 9.2.3 Weight: 650 with 50 gals. oil
 - 9.2.4 Color: UVC Gray, High Gloss
- 10.0 Meters:
 - 10.1 Output Kilovoltmeter: 0-15/60/150 KVDC, ±3% FS, 4-1/2" bakelite, meter relay
 - 10.2 Output Milliammeter: 0-3/10/30 Milliamperes DC, ±3% FS, 4-1/2" bakelite, meter relay.
- 11.0 Safety and Protective Features:

- 11.1 Main Circuit Breaker
- 11.2 Control Circuit Breaker
- 11.3 Primary Circuit Breaker
- 11.4 Overload Adjust (integral with milliammeter 100 m-sec. response, approx.)
- 11.5 Overvoltage Adjust (integral with Kilovoltmeter)
- 11.6 External Interlock
- 11.7 Zero Start Interlock
- 11.8 Shorting Solenoid

12.0 Controls:

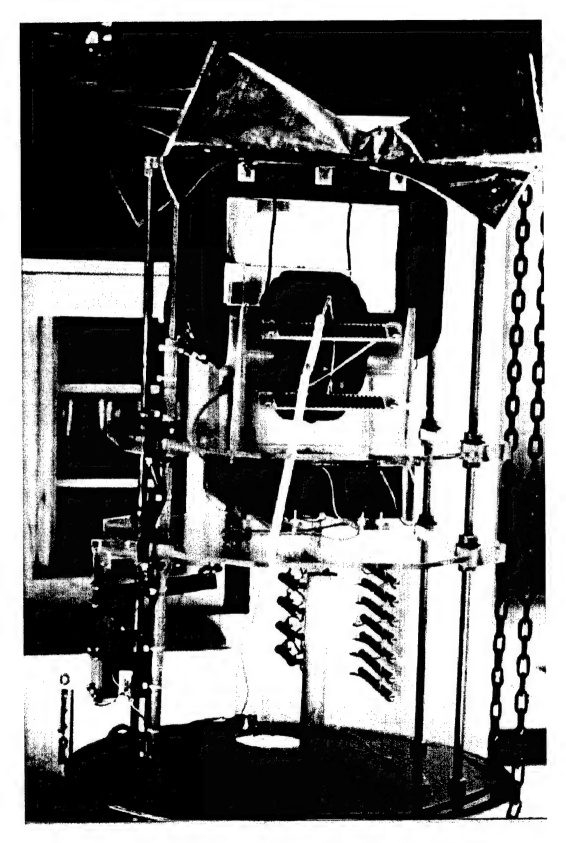
- 12.1 High Voltage Off, Reset Pushbutton
- 12.2 High Voltage On Pushbutton
- 12.3 Coarse Voltage Control
- 12.4 Polarity (meter selector switch only)
- 12.5 Vernier Voltage Control
- 12.6 Milliammeter meter range selector switch (3 range)
- 12.7 Surge On (Bypass pushbutton)
- 12.8 Kilovoltmeter meter range selector switch (3 range)
- 12.9 Overload Bypass pushbutton

13.0 Indicator Lights: (NEON except where otherwise indicated):

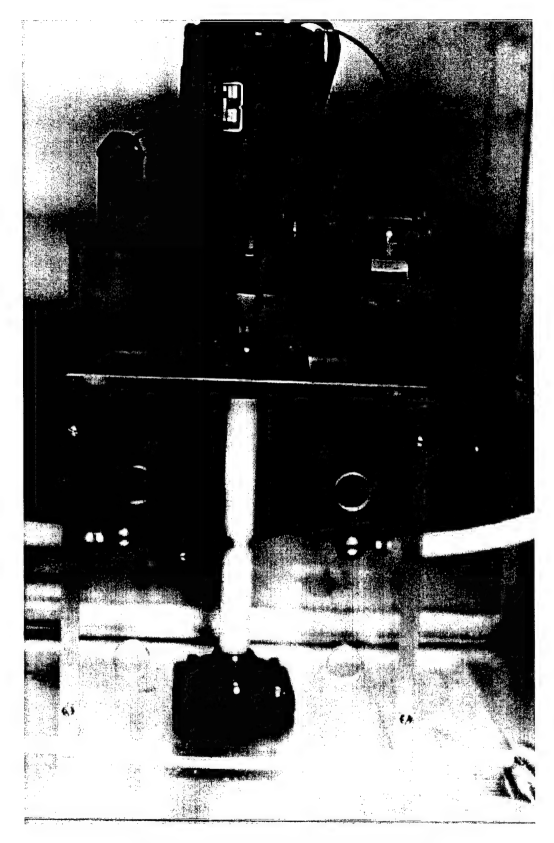
- 13.1 Main CB Open
- 13.2 Control CB Open
- 13.3 Interlock Open
- 13.4 HV Access Open
- 13.5 Set Controls to Zero
- 13.6 Primary CB Open
- 13.7 Overvoltage (incandescent blue)
- 13.8 Overload (incandescent yellow)
- 13.9 High Voltage Ready (incandescent green)
- 13.10 High Voltage On (incandescent red)

14.0 Connections:

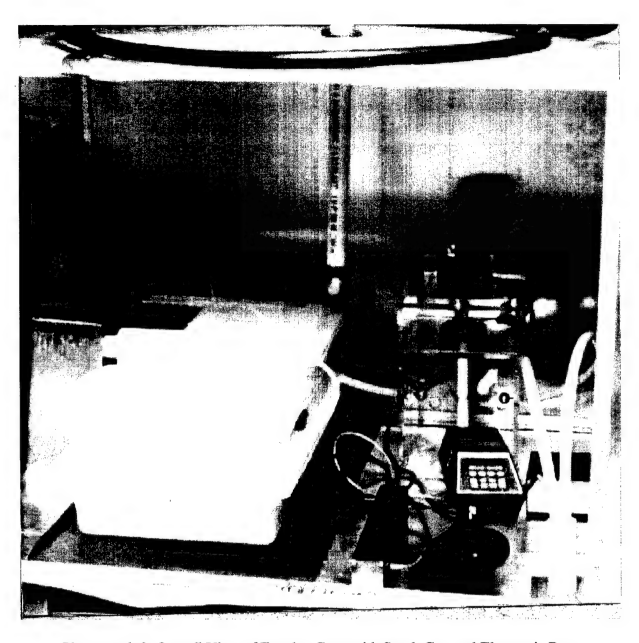
- 14.1 Input: 3 position terminal board, one position ground
- 14.2 Output Cable: RG 8/U 15FT
- 14.3 Ground: Threaded stud, on chassis rear.
- 14.4 External Interlock: Two position terminal board on chassis rear.
- 14.5 H.V. Access Interlock (on lucite rear panel)
- 14.6 Interconnecting cable: 20FT



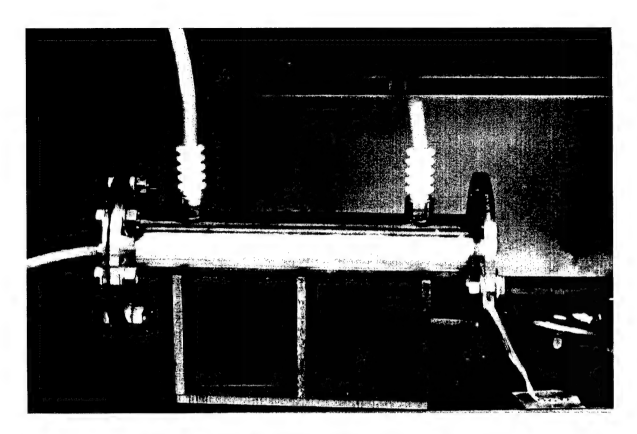
Photograph 1. Internals of Universal Voltronics Power Supply



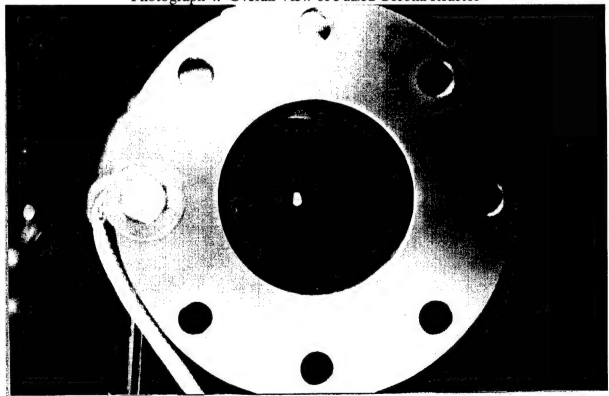
Photograph 2. Close-up of Rotating Spark Gap



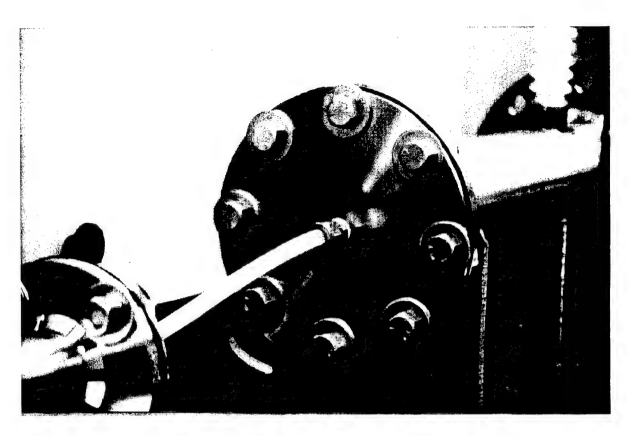
Photograph 3. Overall View of Faraday Cage with Spark Gap and Electronic Parts



Photograph 4. Overall View of Pulsed Corona Reactor



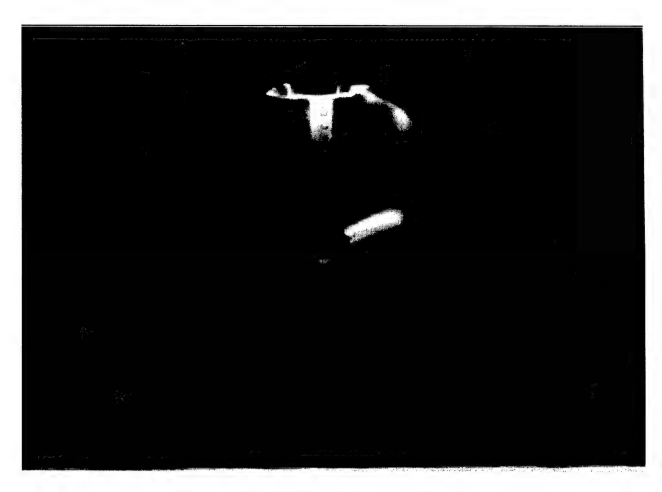
Photograph 5. Close-up of Interior of Pulsed Corona Reactor Showing Central Electrode



Photograph 6. View of Flanged Entrance to Reactor from Mixing Chamber



Photograph 7 Spark Gap in Operation



Photograph 8. End View of Reactor in Operation

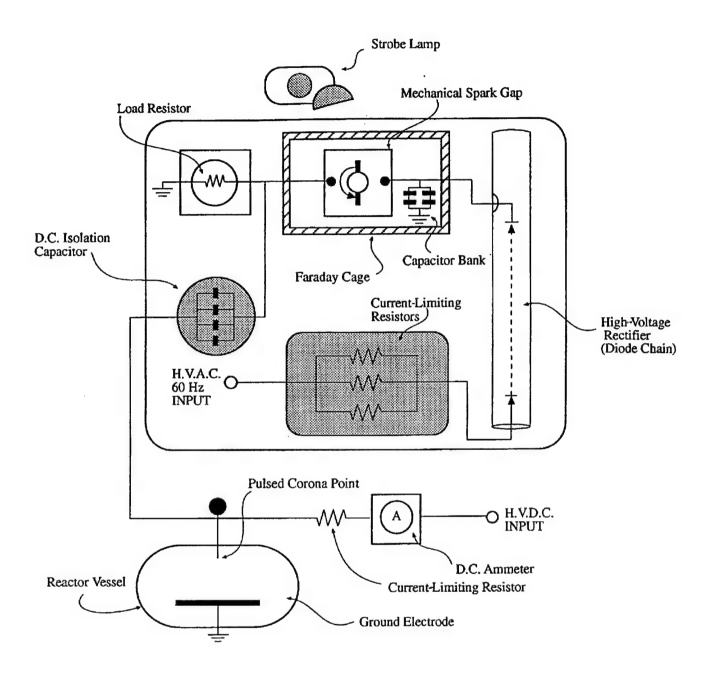


Figure 1. Pulsed Power Supply Schematic

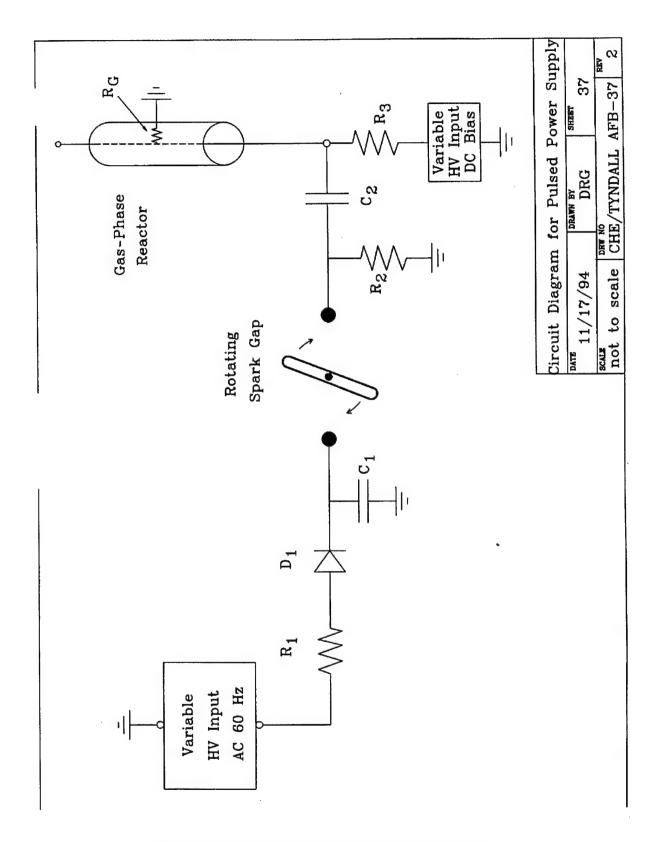
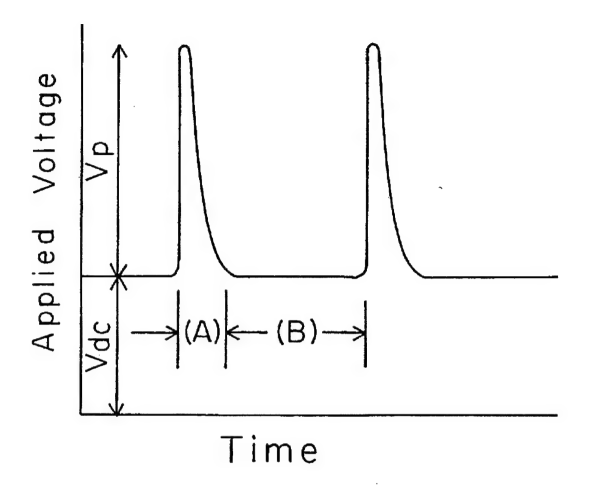


Figure 2. Circuit Diagram for Pulsed Power Supply



PEER Applied Voltage Waveform for the Combined Treatment Mode:

- (A) = Pulse-On Period
- (B) = Pulse-Off Period
- Vp = Peak Pulse Voltage
- $V_{DC} = DC$ -Bias Voltage

Figure 3. Pulsed Waveform Schematic

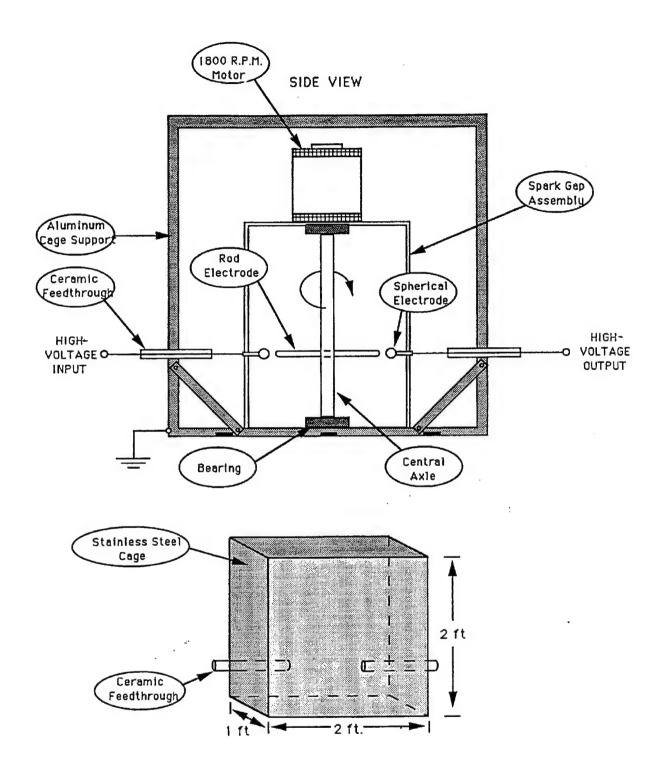


Figure 4. Rotating Spark Gap Schematic

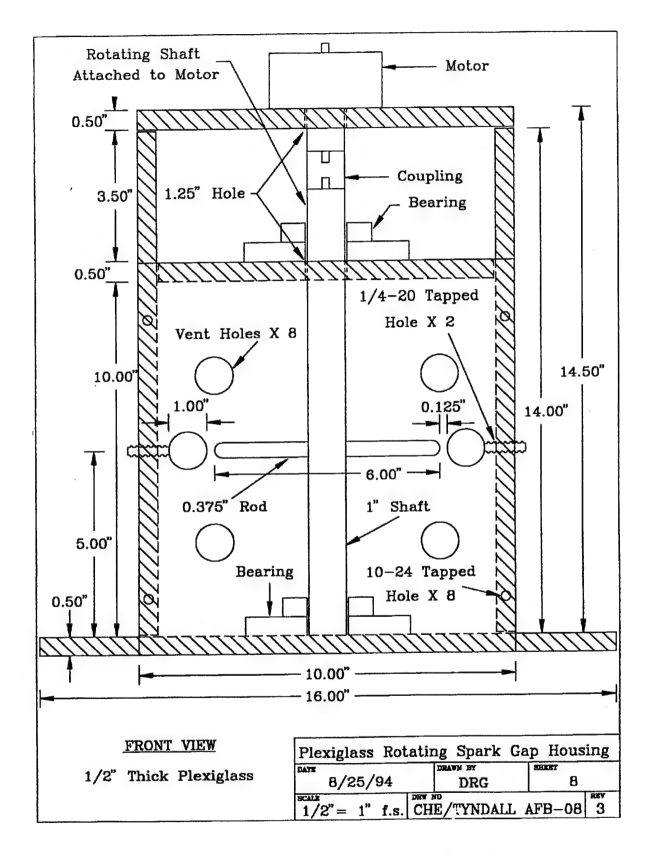


Figure 5. Plexiglas Rotating Spark Gap Housing - Front View

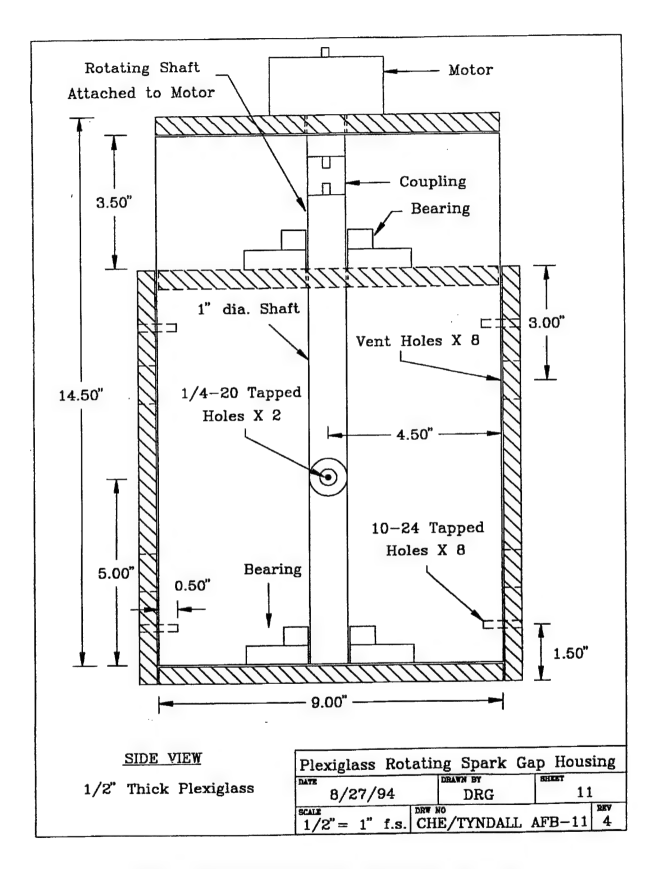


Figure 6. Plexiglas Rotating Spark Gap Housing - Side View

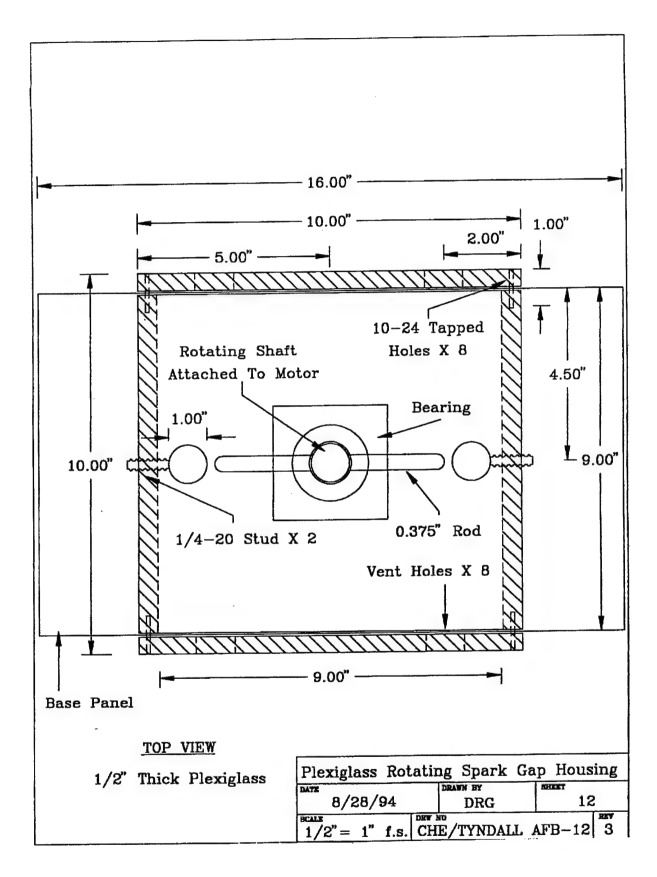


Figure 7. Plexiglas Rotating Spark Gap Housing - Top View

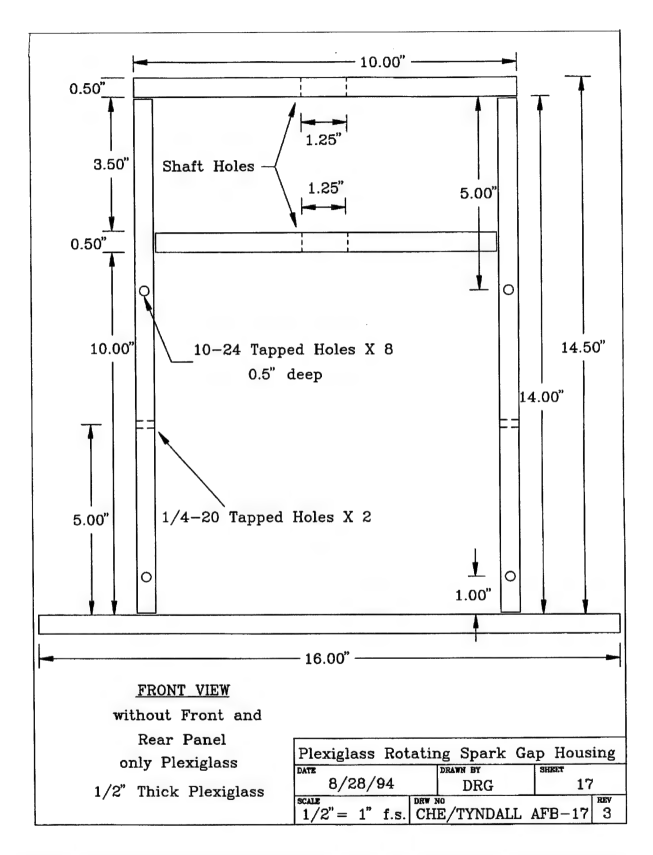


Figure 8. Plexiglas Rotating Spark Gap Housing - Front View (without Front and Rear Panels)

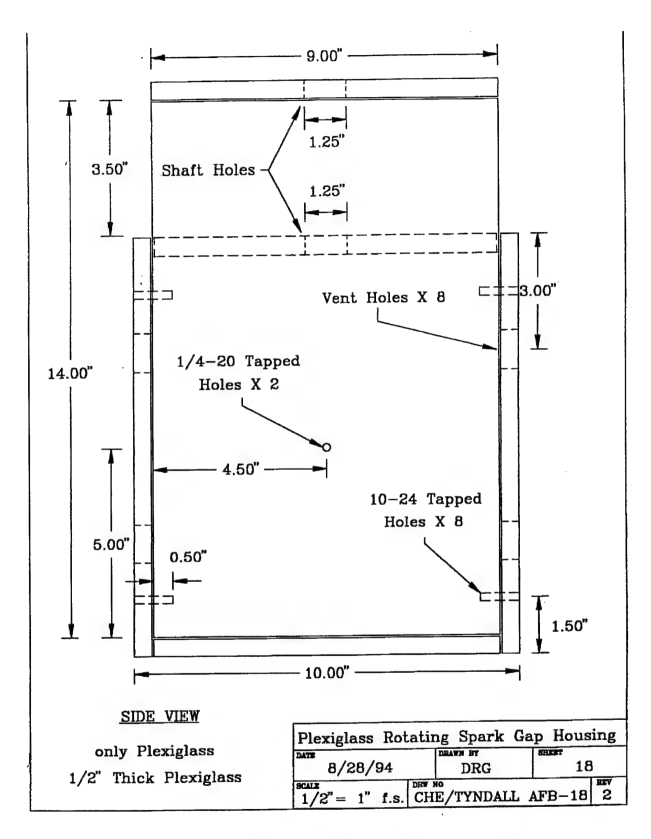


Figure 9. Plexiglas Rotating Spark Gap Housing - Side View (only Plexiglas)

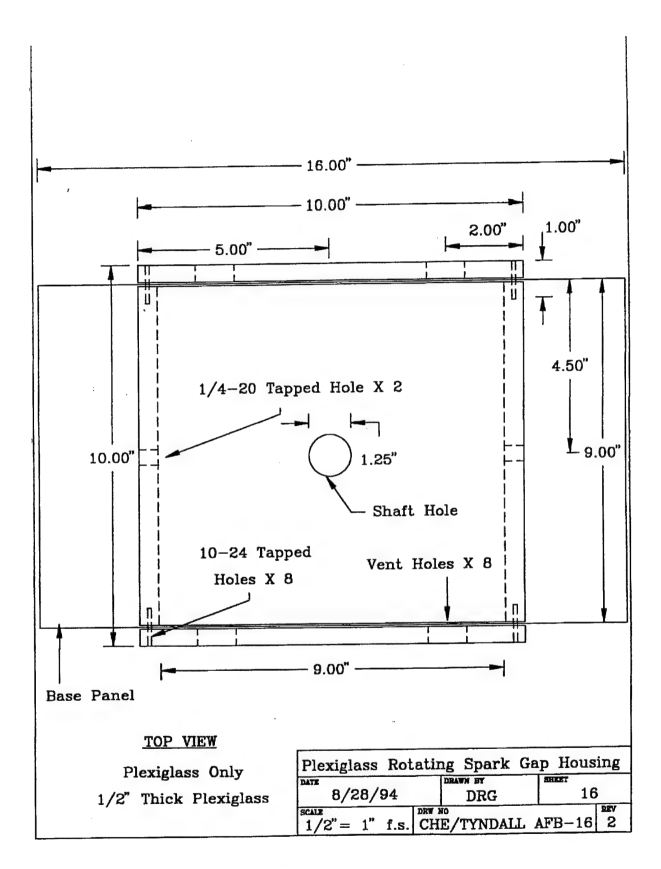


Figure 10. Plexiglas Rotating Spark Gap Housing - Top View (only Plexiglas)

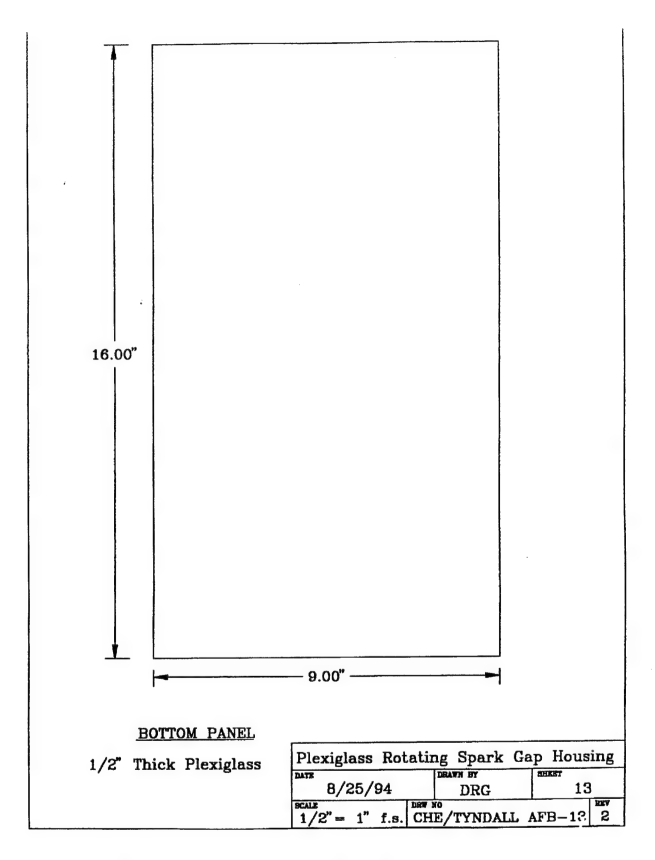


Figure 11. Plexiglas Rotating Spark Gap Housing - Bottom Panel

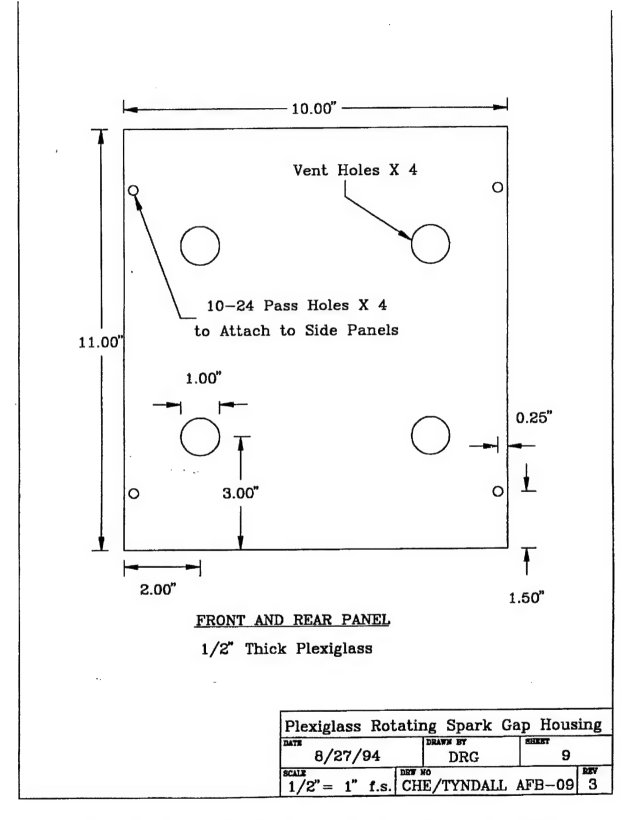


Figure 12. Plexiglas Rotating Spark Gap Housing - Front and Rear Panel

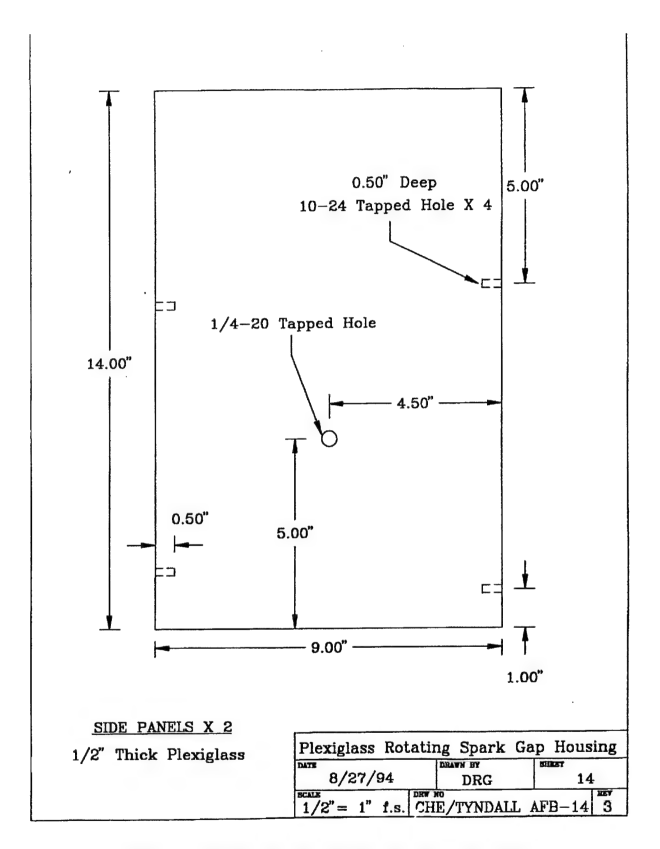


Figure 13. Plexiglas Rotating Spark Gap Housing - Side Panels

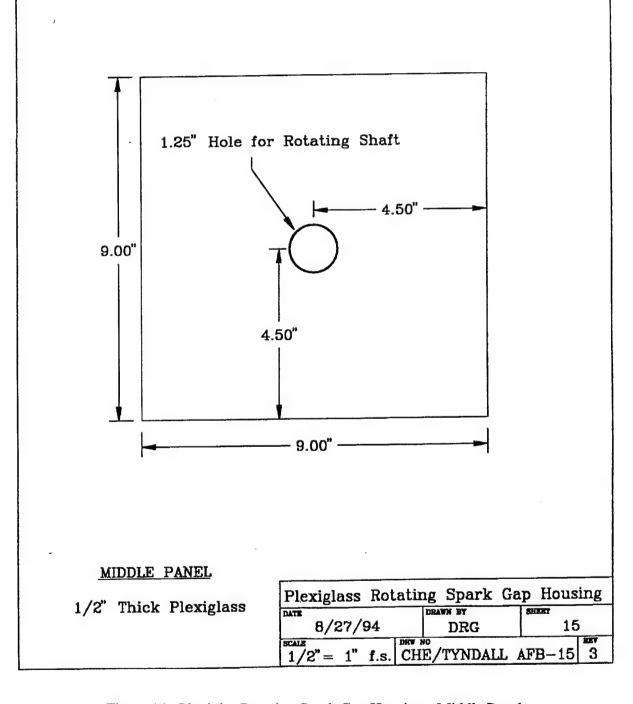


Figure 14. Plexiglas Rotating Spark Gap Housing - Middle Panel

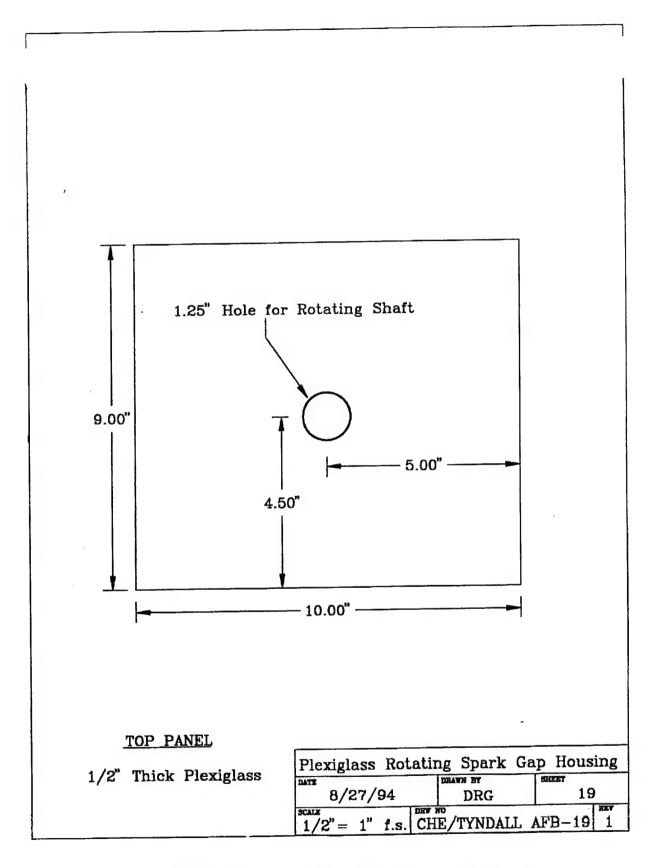


Figure 15. Plexiglas Rotating Spark Gap Housing - Top Panel

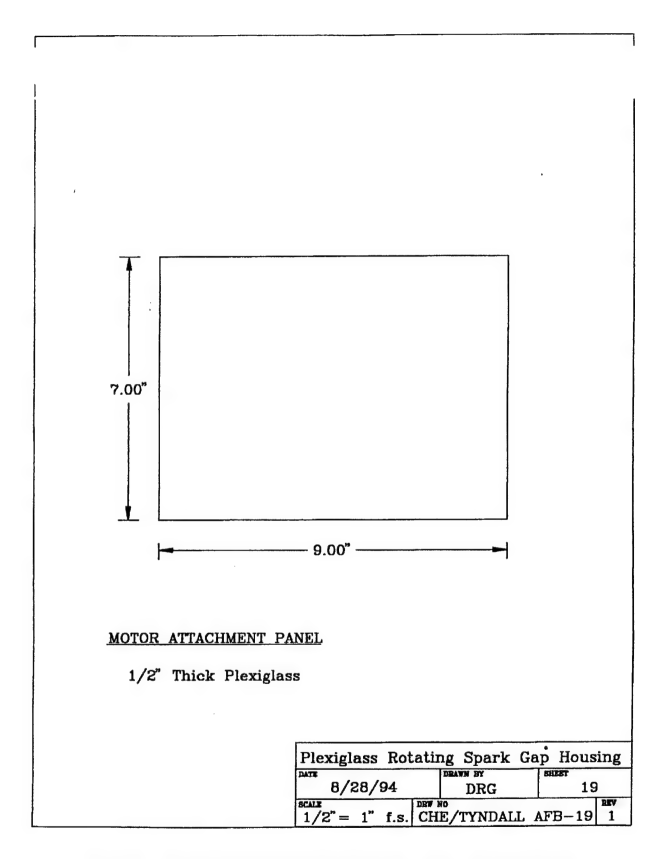


Figure 16. Plexiglas Rotating Spark Gap Housing - Motor Attachment Panel

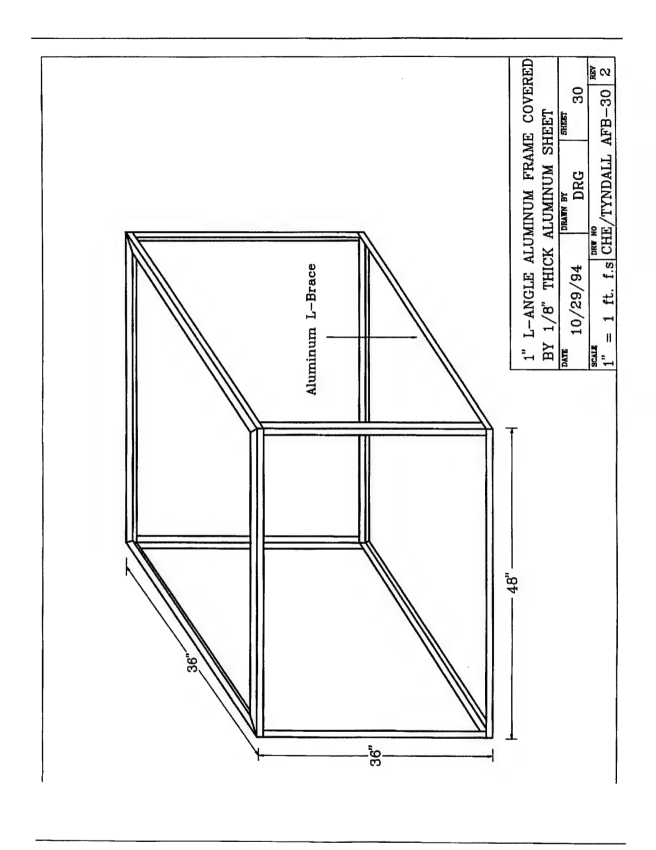


Figure 17. L-Angle Aluminum Frame Covered by 1/8" Thick Aluminum Sheet

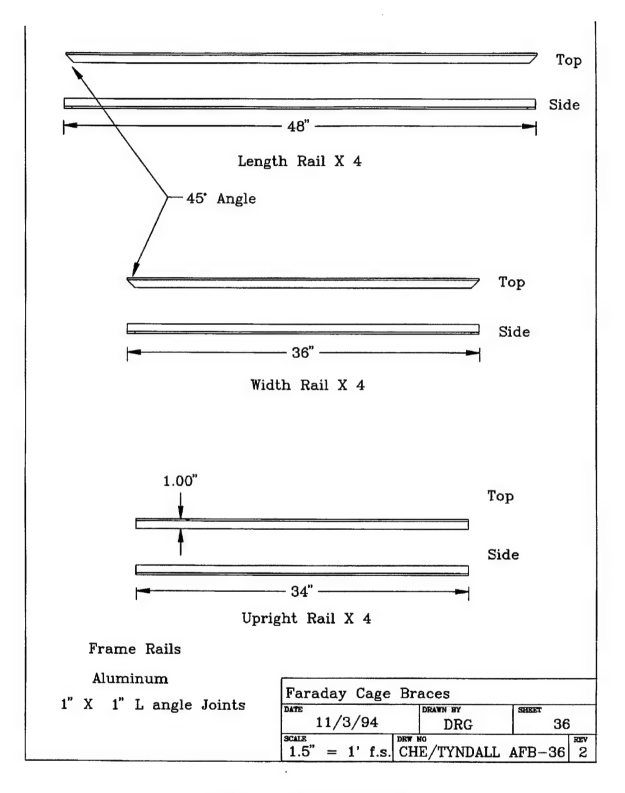


Figure 18. Faraday Cage Braces

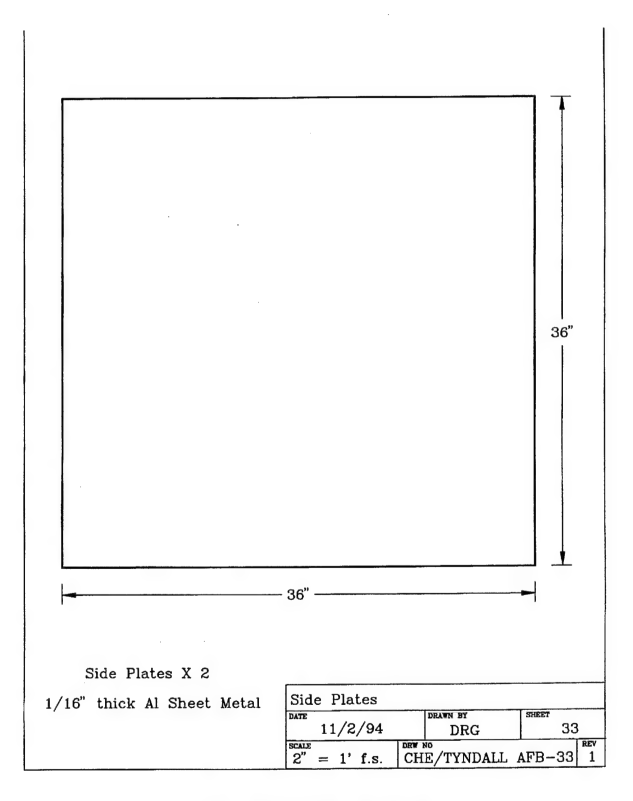


Figure 19. Faraday Cage Side Plates

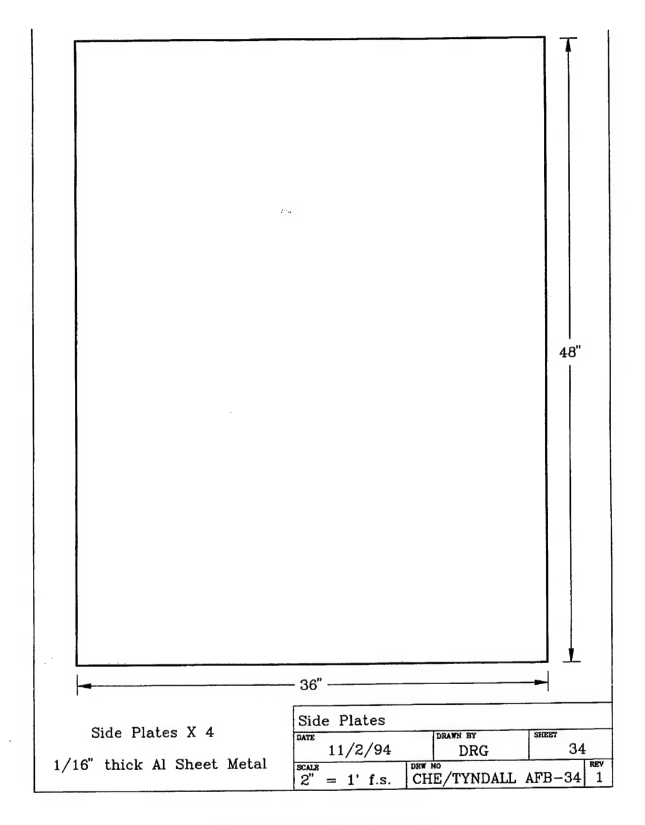


Figure 20. Faraday Cage Side Plates

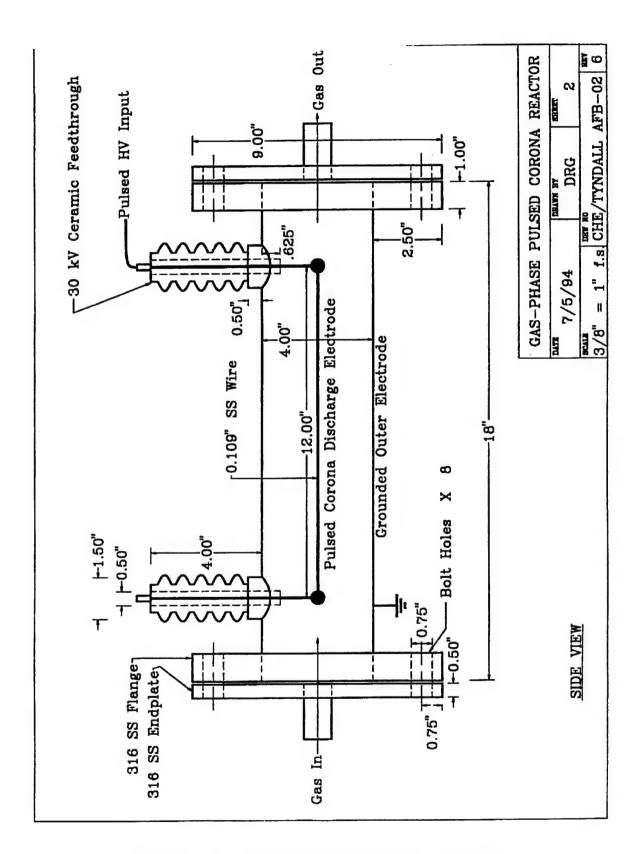


Figure 21. Gas-Phase Pulsed Corona Reactor - Side View

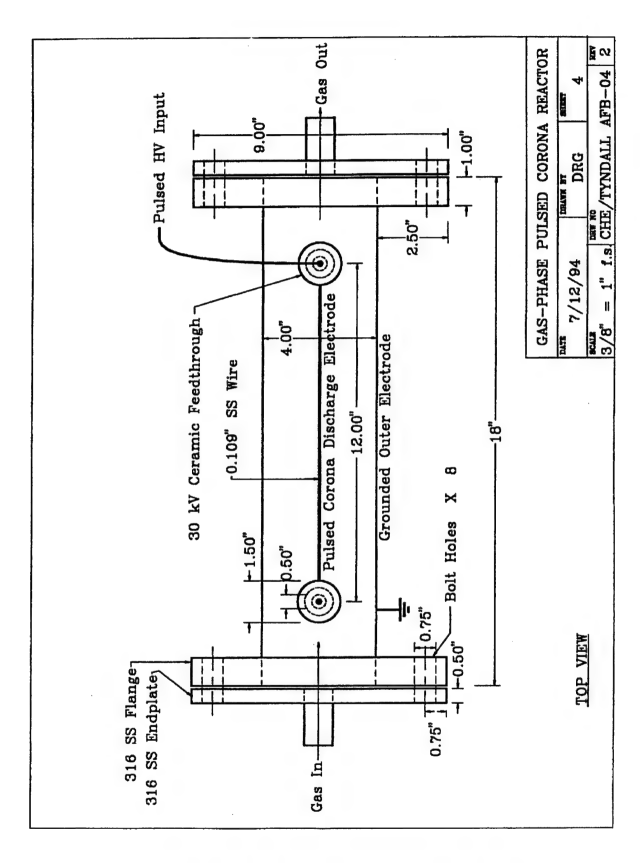


Figure 22. Gas-Phase Pulsed Corona Reactor - Top View

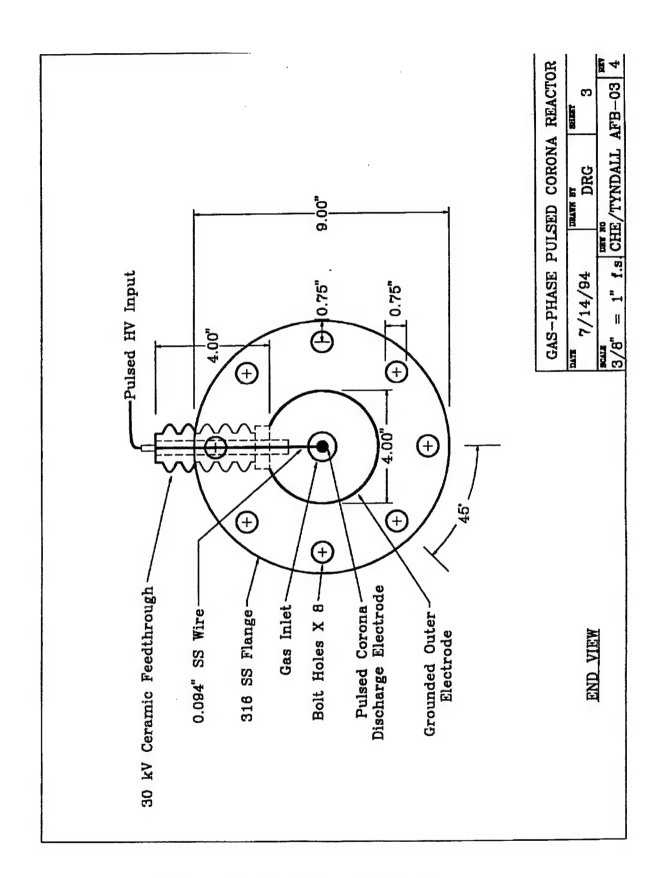


Figure 23. Gas-Phase Pulsed Corona Reactor - End View

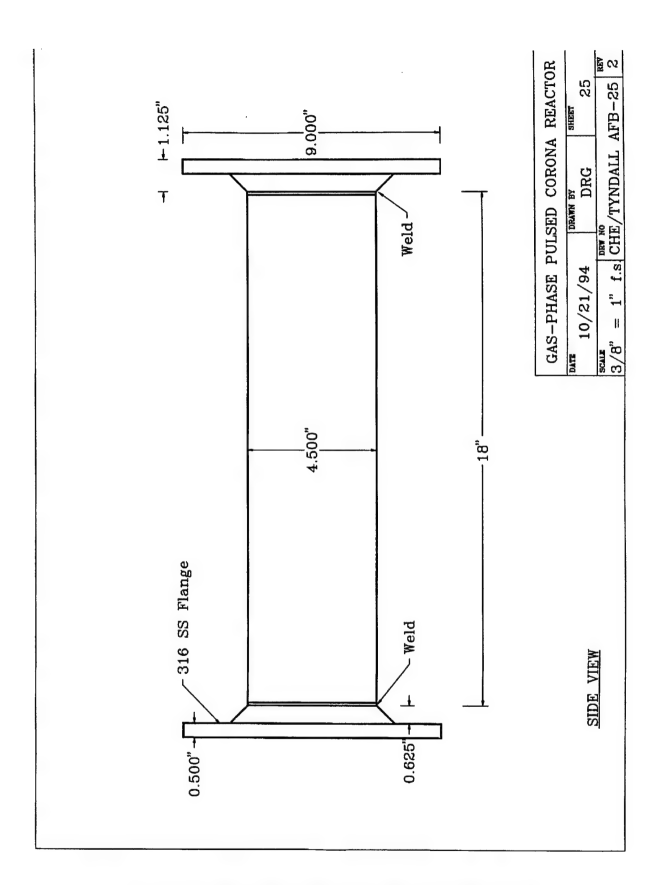


Figure 24. Stainless Steel Tube Portion of Reactor - Side View

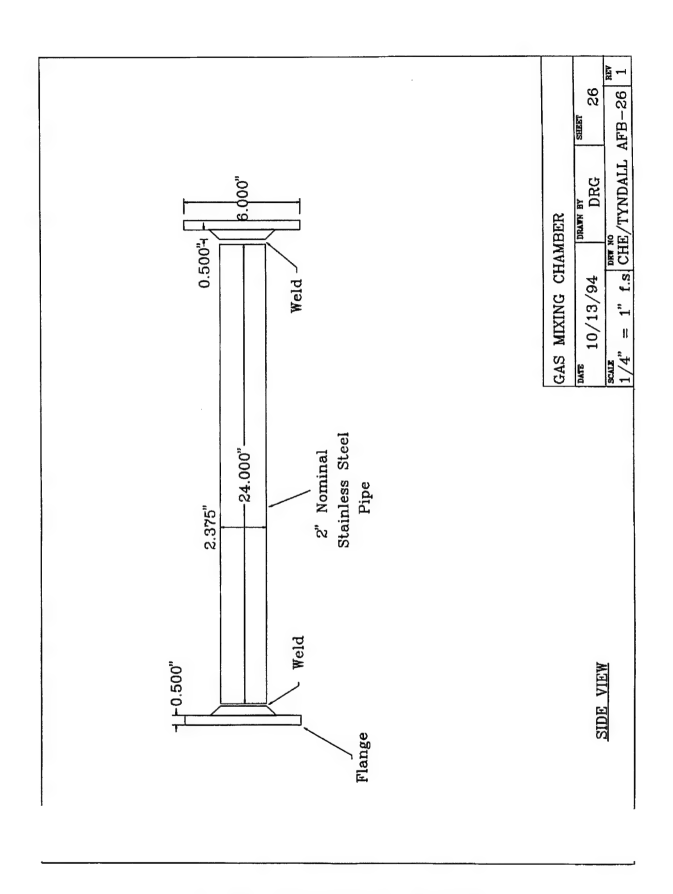


Figure 25. Gas Mixing Chamber - Side View

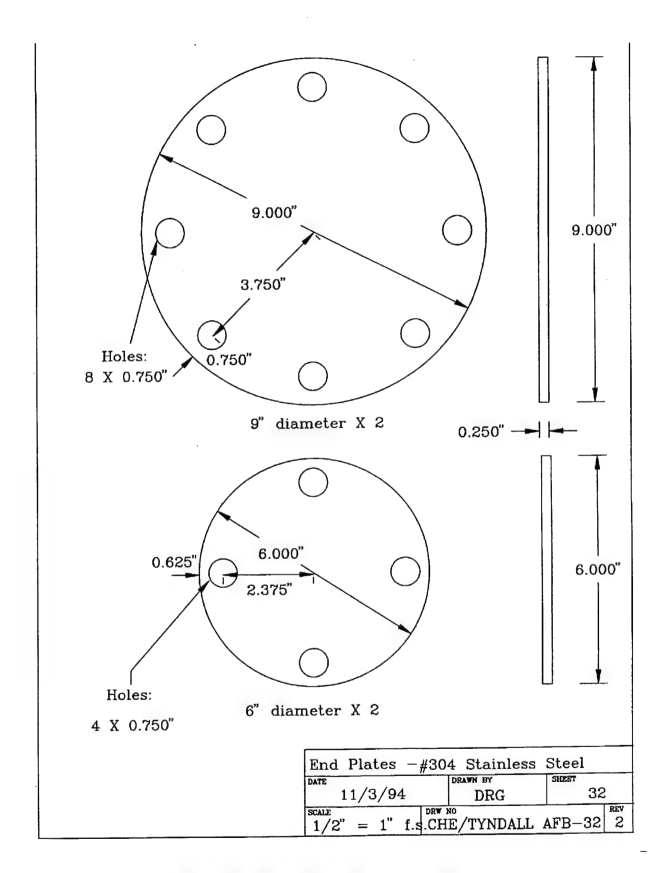


Figure 26. End Plates for Pulsed Corona Reactor

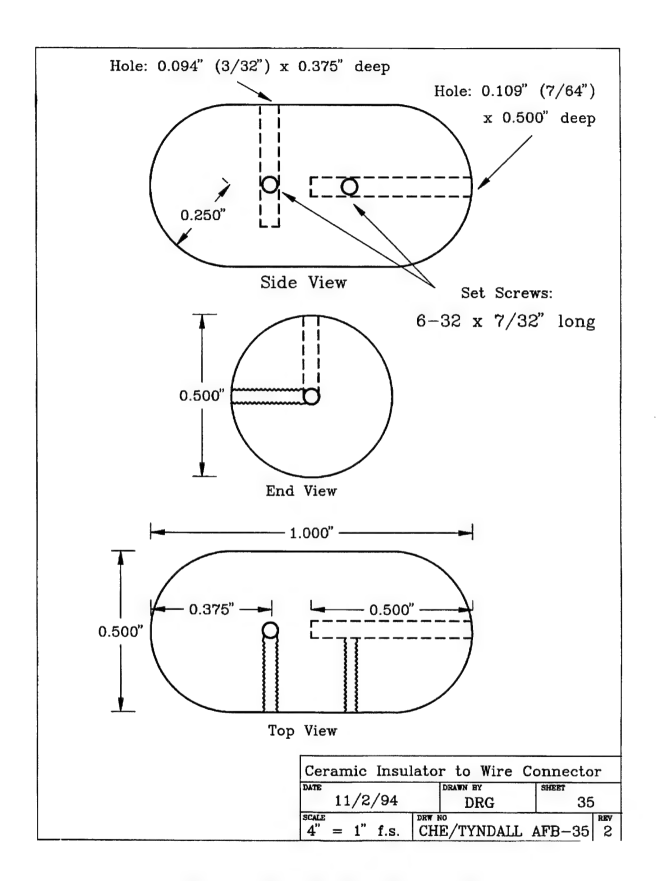


Figure 27. Ceramic Insulator to Wire Connector

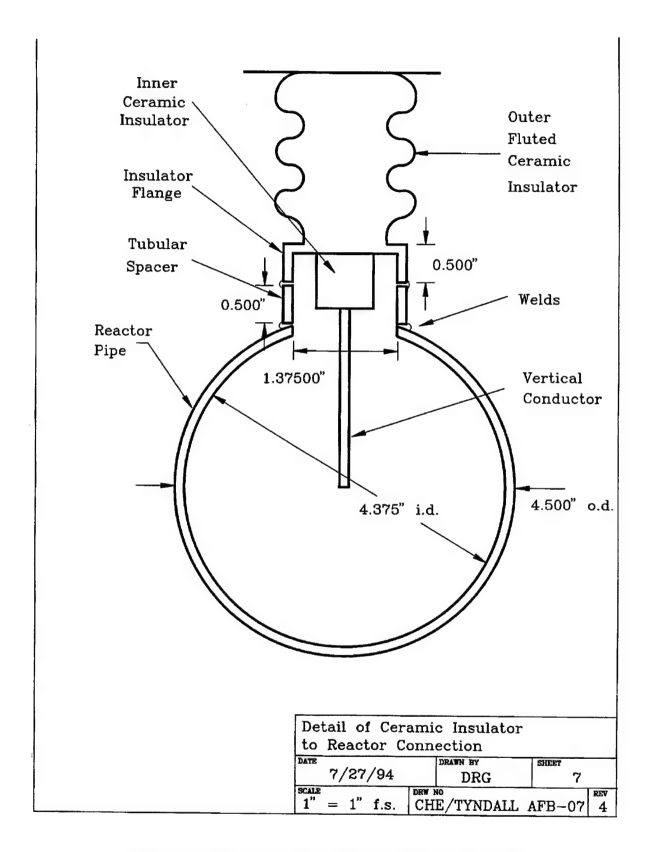


Figure 28. Detail of Ceramic Insulator to Reactor Connection

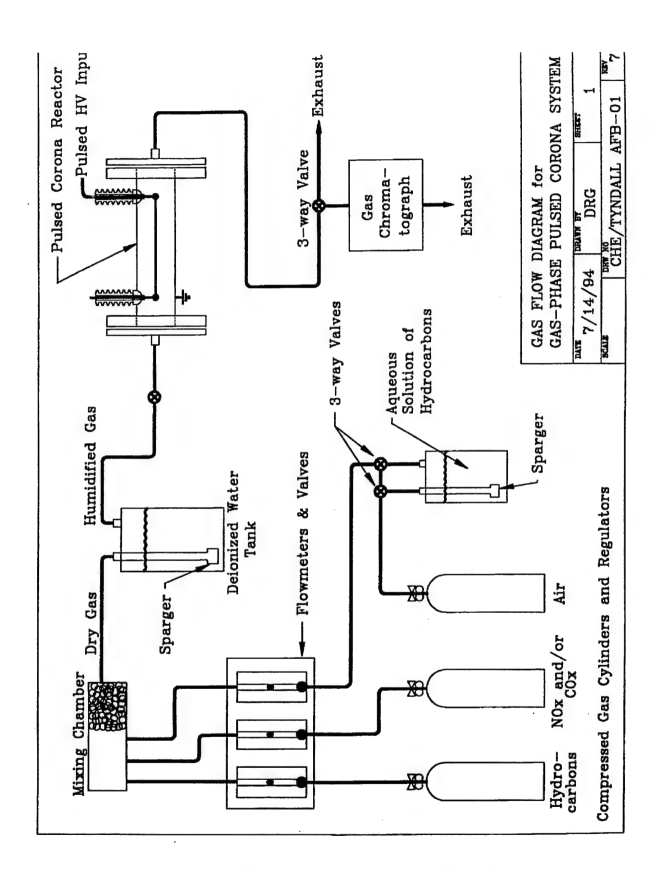


Figure 29. Gas Flow Diagram for Gas-Phase Pulsed Corona System

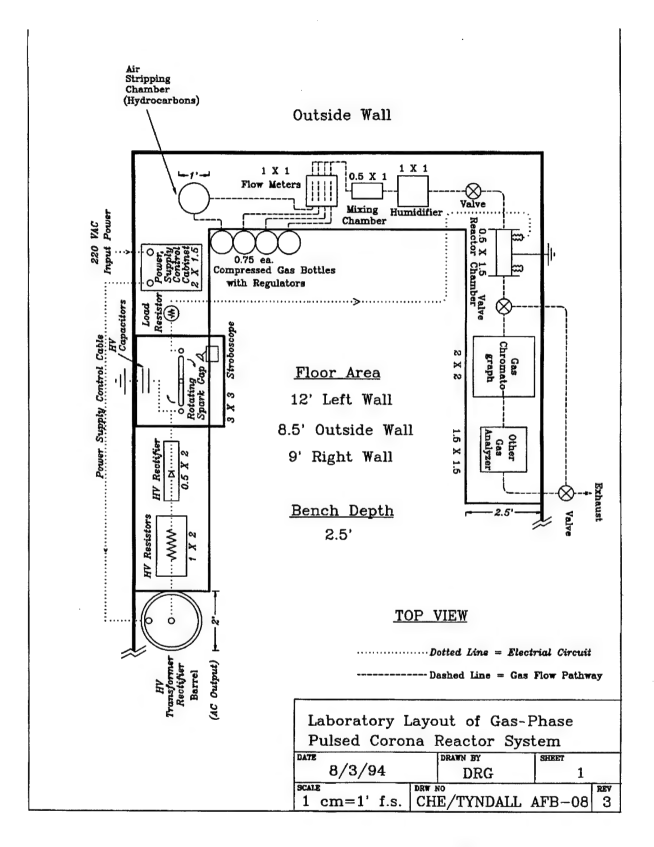


Figure 30. Laboratory Layout of Gas-Phase Pulsed Corona Reaction System

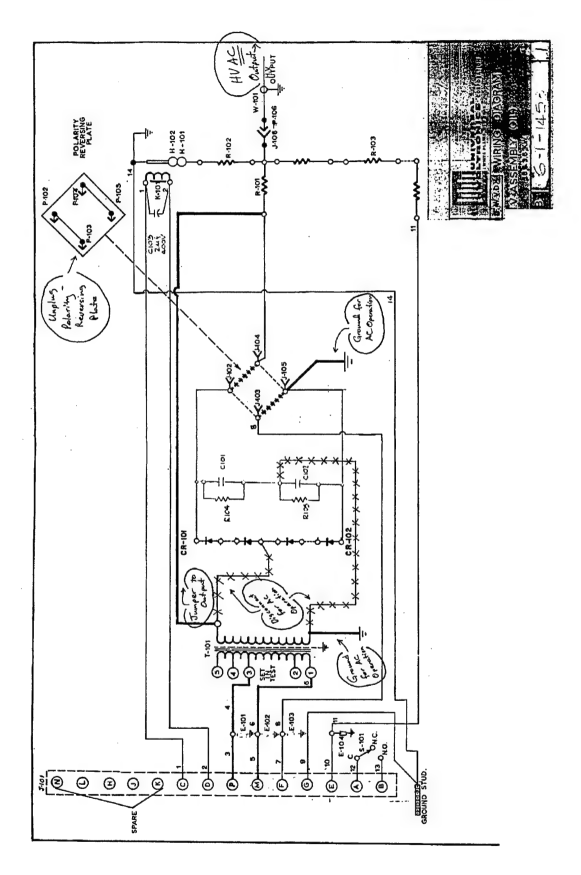


Figure 31. Schematic of Universal Voltronics Power Supply for AC Output

IX. APPENDICES

APPENDIX I - Equipment and Parts Lists



DEPARTMENT OF THE AIR FORCE

ARMSTRONG LABORATORY (AFMC)
TYNDALL AIR FORCE BASE, FLORIDA

FROM: AL/EQC (TSgt Junn 283-6071)

6 Dec 94

MEMORANDUM FOR RECORD

SUBJECT: FSU Receiving Supplies Purchased For Dr Wander's Program

The following items are for Research Project on Pulsed Streamer Corona Treatment of Gas and Liquid Contaminants:

1. Digitizing Storage Oscilloscope
2. Front cover and accessories pouch
3. Color Plotter
4. Probe
1EA
1. Storage Oscilloscope
1EA
1EA
1. Storage Oscilloscope
1EA
1EA
1EA
1EA
1EA
1EA
1EA

All equipment and materials listed above are supplies for Contract FO8637-94-FB-554. These items will be used only toward the design and construction of a pulsed corona reactor and supporting equipment as outlined in the statement of work in the contract.

RECEIVED BY:

12-20-94

DATE RECEIVED:

PRINT NAME: W.C. Finne

PHONE # (904) 487-6309



DEPARTMENT OF THE AIR FORCE

ARMSTRONG LABORATORY (AFMC) TYNDALL AIR FORCE BASE, FLORIDA

FROM: AL/EQC (TSgt Junn 283-6003)

21 Sep 94

MEMORANDUM FOR RECORD

SUBJECT: FSU Receiving Supplies Purchased For Dr Wanders Program

The following items are for Research Project on Pulsed Streamer Corona Treatment of Gas and Liquid Contaminants:

1. Swagelok Kit consisting of: SEE ATTACHED LIST	2 each
2. Aluminum Flat Sheets 1/16" X 48" X 144"	2 each
3. Aluminum Extruded L-Angle 1" X 1" X 25'	3 each
4. Stainless Steel Pipe 4" X 12'	1 each
Stainless Steel Pipe 2" X 12'	1 each
6. Power-Mox Resistor 1000	5 each
O-BNMX-16 Ball Stainless Steel 1" Dia.	4 each
8. Brazed 1/4 -20 X 3" SS Threaded Stud to above item #7	4 each
9. Round Bar SS 3/8" X 12"	1 each
√10. Round Bar, SS 1/2" X 12"	1 each
11. Round Rod 1" X 24"	1 each
12. Round Rod, 1 1/2" X 24"	1 each
13. Threaded Rod, SS 1/4-20 X 24"	1 each
14. Center Drill, size 0	4 each
75. Tap Wrench Q-HSTW-6B 5 3/4" Long	1 each
16. Carbon Film Resistor 1 Megoham	10 each
17. High Voltage Ceramic Capacitors	25 each
VII. High voltage Ceranic Capacitors	25 000

All equipment and materials listed above are supplies for Contract FO86379-94-M-6015. These items will be used only toward the design and construction of a pulsed corona reactor and supporting equipment as outlined in the statement of work in the contract.

PRINT NAME: WRIGHT C. FINNEY

PHONE # (904) 487-6309 487-6149

DEPARTMENT OF THE AIR FORCE

ARMSTRONG LABORATORY (AFMC) TYNDALL AIR FORCE BASE, FLORIDA

MEMORANDUM FOR RECORD

3 Oct 94

FROM: AL/EQC (TSgt Junn 283-6071)

SUBJECT: FSU Receiving Supplies Purchased For Dr. Wander's Program

1. The item listed below is for Research Project on Pulsed Streamer Corona Treatment of Gas and Liquid Contaminants:

High Voltage DC Power Supply SN: 94-9-6011, Model: BAL-130-28-T, 1 each.

2. All equipment and materials listed above are supplies for Contract FO86379-94-M-6015. These items will be used only toward the design and construction of a pulsed corona reactor and supporting equipment as outlined in the statement of work in the contract.

PRINT NAME: Wright C. Finney PHONE # (904) 487-6149 or

Assoc. in Research

Dept. of Chemical Eign.

FAMCE / FSH Coll. of Eng.

SUBMIT TO: P CHASING DEPARTMENT 2x COOTE-HILYER ADM. CTR.	FAMU REQUISITION	EQUISITI	<u> </u>
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Account No. 190800001	V EDGOF Complete Address including Zin Code	1964 W. Tennes	Tenne
Date 1/19/95		lallanassee,	ssee,
Initiated by B. Scott 487-6151 Ext	Telephone No. 57	575-2355	* (If ve
	Selected		
Head of Department	Complete Address		
Approved by			

CHANGE ORDER

For Purchasing use only ssee Street F1 32304 endor is new) ا آ

Requisition Change Order DELIVER TO: (COMPLETION IS MANDATORY) Building College of Engineering Room Number CHECK ONE: Req. No. 240536 Room Number

☐ CARRY FORWARD
☐ EDP CAT.
☐ SPECIAL CATEGORY ☐ FIXED CAP. CONST. G^AEXPENSE □ REG. OCO □ OPS CONT. SER. □ SC/TECH.OCO

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<u>г</u>	٠. د	Hookup Wire, 278-1223	18	gauge solid, 3 spools,	pools, #			`		-	ಣ	8xx88		8x88	£63
7	4.	Hookup Wire, 18	gauge	stranded, 3 spools	3 spools	*				-	ea	4.49		4.49	49
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_		Thin long n	Thin long nose pliers, #64-1931	#64-1931							e a	66.9		66.99	66
ω		Diagonal wi	Diagonal wire cutters, #64-1930	#64-1930							e	66.9		6.99	66
	9.	Automatic w	Automatic wire stripper, #64-1919	ir, #64-191	6					-	ea	11.99			11.99
	10.	Electrician	Electrician's pliers, #64-1871	#64-1871							ea	4.99		4	4.99
	11.	H1-impact n	Hi-impact nut driver \mathtt{KKKK} set, $\#64-1800$	MAK set, #	64-1800						೮೪	7.49		7.	7.49
_	12.	Mini-precis	Mini-precision screw driver set, # 64-	river set,	# 64-1962						ea	4.49		. 4	4.49
	13.	5½" KAKKAZB	512" XXXXXX Locking forceps, #64-1940	rceps, #64.	-1940	***				-	о 10	4.79		4.	4.79
	14.	Solderless	spade tongues, #64-3031	es, #64-303	31					2	ea	1.39		2	2.78
		Phone 487-6151 Enter Person's Name for Contact if help is needed Brian Enter Purchase Brief Justification	51 ne for Contact if hel :f Justification	lp is needed Br	-jan							4 / 24			
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	Action (39)	Bid/Contract/Quote (40-48)	Attention To (49-55)	1 12 (i	Agent (56)	Requested By (57-63)		Avl-Bal (64)	Requisi (65	Requisition Date (65-70)	ł	Job Number	Blanket (78)	NoPrint Card	Card
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703. F CHASING DEPARTMENT 2 OOTE-HILYER ADM. CTR.	FAMU REQUISITI 1/ CHANGE ORDER	ER No 240
partment Chemical Engineering	Recommended Radio Shack	DELIVER TO:
Account No. 190800001	Vendor Completing Libraries 1964 W. Tennessee Street	Building College
Date 1/19/95	Tallahassee, Fl 32304	Room Number 131
Initiated by B. Scott 487-6151 Ext.	0. 575–2355	CH XEXPENSE
Approved by	Selected	□ REG. OCO
Ilead of Departmen		☐ OPS CONT. SEK.
Approved by Dean or Administrative Officer	_	ise only

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	Extended Total	2.78	2.78	4.99	67.6	6.49	7.58	3.49	3.49	5.98	9.98	3.99	3,58	2.99	2.99	49.99	
Disc.	% (77-77)																
	Unit Price (67-76)	1.39	1.39	4.99	67.6	6.49	3.79	3.49	3.49	2.99	4.99	3.99	1.79	2.99	2.99	49.99	
	Unit (63-66)	ea	9	e	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	
	Quantity (58-62)	X 2	2		-		2	-	-	2	2 ea		2	-	-	-	
AvI	Bal (57)																
Ohject	Code (52-56)											•					·
Department	Number (43-51)	190800001		•					•							-	
P.O. No.	Change Code (34-39)									·				•			
Description	(Enter Double Space) (12-33)	Solderless Flanged spades, #64-3043	Wire tap-ins, #64-3052	Locking forceps, #64-1866	Dual wattage soldering pencil, #64-2055	Soldering Iron Holder, #64-2078	Rosin core solder, .062", 4 oz., #64-004	Rosin core solder, .032", 2.5 oz., 64-005	High strength electrical tape, #64-2352	Cable ties, 8" long, #278-1652	Cable ties, 14½" long, #278-1655	One minute epoxy glue, #64-2328	Instant Bonding glue, # 64-2308	Silicon rubber sealant, #64-2314	Household lube gel, #64-2326	Clamp-on AC ammeter, #22-161	E E
		Sol	Wir	Γ oc	Du	Š	14	×	H	S	0	0	I	Ś	Ħ	Pho C	Enter Enter
Sub	Line (10-11)	Sol	Wire	Loc	18. Du	—		- R	H	<u> </u>		0	<u> </u>	Ś	H	C	Enter

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Card (80)

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Blanket (78)

Job Number (71-77)

Requisition Date (65-70)

Avf-Bat (64)

Attention To Agent Requested By (49-55) (56) (57-63)

Attention To (49-55)

Bid/Contract/Quote (40-48)

Action (39)

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Standard Statements (32-33) (34-35) (36-37)

Delivery Date (26-31)

Ship To (25)

FOB (24)

Terms (23)

Vendor Number (14-22)

? Function

Memo Encumbrance (7-12)

Requisition/P.O. No. (1-6)

	.0: P. 21c.	The HASING DEPARTMENT FACTOR.	FAMU REQU	ISITIC	EQUISITIC / CHANGE ORDER	GE OF	IDER		Ž	Nº 240538		lequisition ☐ Change Order
partment	Chemi	Chemical Engineering Re	papu	Radio Shack	ıck			DI	CLIVER	DELIVER TO: (COMPLETION IS MANDATORY)	TION IS MAN	DATORY)
Account No.	190800001		Complete Address including Zip Code	1964 W. T	Ssee	Street 32304		Buil	Building Room Number	College of Engineering 131	Engine	ering
Date Dritiated by	B B	+ 487_6151 E	Telephone No. 575-2355		or is new)			_	Yeverne	CHECK	ONE:	Takoo
Approved by		Head of Department	Selected Vendor Complete Address						L♣EXPENSE □ REG. OCO □ OPS CONT. SER. □ SC/TECH.OCO	: SER.	L FIXED CAP CONST. CARRY FORWARD DEDP CAT.	CONST. WARD TEGORY
Approved by		Inclu Dean or Administrative Officer	ding Zip Code			For Purch	For Purchasing use only				Nume	
Line No. (7-9)	Sub Line (10-11)	Description (Enter Double Space) (12-33)		P.O. No. Change Code (34-39)	Department Number (43-51)	Object Code (52-56)	Avl Bal Qu (57) (5	Quantity (58-62) (Unit (63-66)	Unit Price (67-76)	Disc. % (77-79)	Extended
30.		8-ohm non-inductive resistor, #271-120	#271-120		190800001			20	ea	1.49		29.80
31.		120 volt neon lamp, red, #272-712	2-712					-	ea	2.19		2.19
32.		120 volt neon lamp, amber, #273- 707	273- 707					1	ea	1.99		1.99
33.		120 volt neon lamp, green, #272-708	272-708					1	ea	2,59		2.59
34.		Lighted 125 VAC SPST Switch, #275-671	, #275-671					1 6 8	6	3.99		3,99
35.		Metal cabinet, 3" x 5½" X 5 7/8 "	1/8 "					2	e g	66.9		13.98
36.		Six outlet surge protector, #61-2121	#61-2121					_	a	34.99		34.99
37.		Krypton focusing flashlight, #61-2541	, #61-2541					1 ea	e a	6,49		6,49
38.		Dual timer /clock, # 63-894	.+					-	e	17.99	1	17.99
39.		Batteries, Alkaline, AAA size, #23-	Lze, #23-558					-	e	2.99		2.99
40.		Batteroies, Alkaline, AA size, #23-	Lze, #23-552XX	×					е В	2.99		2.99
41.		Batteries, Alkaline, D size, #23-650	s, #23-650					-	e g	7.99		7.99
42.		Batteries, Alkaline, 9V Rec #23-653	9V Rectangular size					-	ea	66.9		66.9
		Phone 487-6151 Enter Person's Name for Contact if help is needed Enter Purchase Brief Justification	ed Brian									338.51

61

Card (80)

NoPrint (79)

Blanket (78)

Job Number (71-77)

Requisition Date (65-70)

Avl-Bal (64)

Requested By (57-63)

Agent (56)

Attention To (49-55)

Bid/Contract/Quote (40-48)

Action (39)

Type (38)

Standard Statements (32-33) (34-35) (36-37)

Delivery Date (26-31)

Ship To (25)

FOB (24)

Terms (23)

Vendor Number (14-22)

Function (13) ٠.

Memo Encumbrance (7-12)

Requisition/P.O. No. (1-6)

GENERAL RECIDIONION

": Prepare in triplicate. Forward first two copies to Purchasing Department. Second copy wil untact the Purchasing Department concerning this requisition. Describe each item complet

DENZO TO TOTAL OFFICE

if it is necessary

eturned with requisition number for your file. The number assigned to this requisition sho pacify the noun first. Double space between items. When an item is for specialized use g.

stails of how

1220 Lahe Bradfool RD. & Machine Shop, In Tallahossee Welding 134.08 Tallabassee, FL 32304 List complete address (Do not use acronyms or abbreviations) including zip, phone and Federal Employ-er Identification Number (FEID) or Social Security Number (SS) if an Indi-Recommended Vendor, (s) 2656-925 (406) Minority Classification (For New Vendors) it will be used and tor what purpose. Requisitions received without departmental information and/or complete Item description will be returned. For further information see Section 2, Subject 1,1 of the University Business Manual. See back of pink copy for codes FEID/SS (DO NOT WRITE IN THIS SPACE) Number (SS) if Vendor vidual 134.08 Purchase Order Extended TOTAL Requisition Received Jumber Number Date Disc. if emergency service is necessary the department head or principal investigator must sign below. 39.08 Unit Price Telephone order to vendor and charge call Req. Date Signature of department head or P.I. **EMERGENCY SERVICE ONLY** Trocess on a rush basis and expedite Quantity & Unit THIS SPACE FOR USE OF PURCHASING ONLY 9 mailing purchase order to vendor. to the following number: Object Code Req. By 16" this DOUBLE SPACE BETWEEN top powel, almuinum, which were supplied by us and back ponels to ponel, x & ft aluminum L-angle Fabrication of Large Aluminum Box to be used ALL ITEMS aluminum younels. Material supplied by us x 12 ft long x 116" thick sheets 7000 1. Shearing of face three 4 ft x 3 ft x
aluminum penels Material supplied b paildons two 2 A. x 3 A. x 1/8" 3 ft x 3 ft x 1/16" Vendor F.E.I.D. No. Item Description: Give complete specifications (SPECIFY NOUN FIRST) Including size, color, grade, catalog or part number and brand name. 1-19-95 done 15 Supplied 487-6309 eluminum panels. Material Date relephone No. Dean or Division Head ONLY TYPE OR PRINT balance (pulsed power supply. allahossee Welching. two rame, which Object Code Bruce. Sottom panel Location for Delivery 2. Shearing of eturn of 4 Hachment Shearing of Includes: 3-Bld, Cont., Quote idividual's name initiating request W. C. Finney DEPARTMENT NOTE pproved for Dept. ۲ Please rganization Code ate Required 62

SEND TO PURCHASING DEPT

SHIP VIA CPU FO.B. DEST OUSTOMER ORDER NUMBER G2.05.3.0 REQUISITION NUMBER ORDERED BY F. J. NNE. Y ENTERED BY HUGHES DATE ENTERED 12/28/94	12/28/94 007 14:14:44 TALLAHASSEE			メイ ノター フノ
M P A N Y DLA, FLA. REL, MISS. 1200 STATE UNIVERSITY ROLLERS OFFICE S PAYABLE SECTION AHASSEE, FL 32306-1027	PICK TICKET 0 007 0 054335-001			MATERICENED DATE RECEIVED
P P L Y C O THOMASVILLE, ALA PENSACC ULA/ MOSS POINT, MISS LAUF E. 7229 R.S.ITY B FLOR CONT CONT CONT T ACCT 306-1027 T ALL	OUR PERMISSION,		SUBTOTALISTED HEREON IS RECEIVED IN GOOD CONDITION. APANY. HOWANY.	RECEIVED BY:
TURIE, ALA DOTHAN, ALA. MOBILE, ALA DOTHAN, ALA. TALLAHASSEE, FLA PASCAGOL 2729200 FLORIDA STATE UNIVE CONTROLLERS OFFICE FED ID \$63-0213410 ACCTS PAYABLE SECTION TALLAHASSEE, FL 32	MARK ORDER MERCHANDISE CANNOT BE RETURNED WITHOUT ROP CORDERED STATEM NUMBER STATEM	22 1 724840234 - 41-10 52 35 6 1 21210150 - 5781 1 22 3 1 0122010 - 578" 2 0 101220110 - 578"	ACHANDISE LISTED HEREON IS RECEIVED IN GOOD CONDITION.	MPANY:

PASCAGOULA-MOSS POINT BRANCH 2500 JOE DAVIS INDUSTRIAL BLVD. 2002 ROSS CLARK CIRCLE 250 NORTH ROYAL STREET THOMASVILLE, AL 36784 7030 GRIERSON STREET THOMASVILLE BRANCH MOSS POINT, MS 39563 MONDAY THRU FRIDAY 2410 NINE MILE ROAD PENSACOLA, FL 32533 PENSACOLA BRANCH PHONE 205/636-9711 PHONE 904/477-1360 PHONE 205/793-2647 PHONE 601/475-2287 PHONE 601/425-1451 WATS 800/477-1360 LAUREL, MS 39440 WATS 800/456-1451 PHONE 205/438-5581 WATS 800/695-3488 WATS 800/289-9711 FAX 205/636-8273 8:00 AM TO 5:00 PM WATS 800/825-5581 DOTHAN, AL 36301 LAUREL BRANCH 1457 WEST DRIVE FAX 601/649-8418 MOBILE, AL 36602 **DOTHAN BRANCH** FAX 205/793-5145 FAX 904/477-1362 FAX 601-475-2374 FAX 205/432-3216 STORE HOURS MOBILE

ALL SALES SUBJECT TO STANDARD CONDITIONS OF SALE OUTLINED ON REVERSE SIDE OF THIS FORM.

TALLAHASSEE BRANCH

905 WEST GAINES ST.

TALLAHASSEE, FL 32304

PHONE 904/425-4601

FAX 904/425-4604



DEPARTMENT OF THE AIR FORCE

ARMSTRONG LABORATORY (AFMC)
TYNDALL AIR FORCE BASE, FLORIDA

MEMORANDUM FOR RECORD

27 Jul 94

FROM: AL/EQS (Mr Alan Canfield, ASI, 283-6198)

SUBJECT: FSU Receipt of Supplies for Contract F086379-94-M-6015

Please see attached Memorandum for Record from TSgt Junn dated 27 Jul 94 listing equipment and materials received by Florida State University under the above referenced contract. These items will be used only toward design and construction of a pulsed streamer corona reactor and supporting equipment as outlined in the statement of work.

RECEIVED BY:

DATE RECEIVED:

Buce R. Lake

7-27-94

PRINT NAME: Bruce R. Locke

PHONE #: 904-487-6165

COMPAN

LLAHASSEE, FLA. - PASCAGOULA / MOSS POINT, MISS. - LAUREL, MISS. DOTHAN, ALA. - THOMASVILLE, ALA. - PENSACOLA, FLA.

32306-1027 FLORIDA STATE UNIVERSITY ACCTS PAYABLE SECTION FED ID #63-0213410 CONTROLLERS OFFICE TALLAHASSEE, FL 2729200

FLORIDA STATE UNIVERSITY ACCTS PAYABLE SECTION CONTROLLERS OFFICE FED ID #63-0213410 ALLAHASSEE, 2729200

CUSTOMER ORDER NUMBER # G205 EQUISITION NUMBER ORDERED BY WEIGHT DEST CPU

250 NORTH ROYAL STREET

MOBILE

PHONE 205/438-5581 WATS 800/825-5581

MOBILE, AL 36602

MONDAY THRU FRIDAY

8:00 AM TO 5:00 PM

STORE HG

ENTERED BY BUTLER DATE ENTERED

2002 ROSS CLARK CIRCLE

DOTHAN BRANCH

FAX 205/432-3216

PHONE 205/793-2647

DOTHAN, AL 36301

WATS 800/695-3488 FAX 205/793-5145

10:41:31

200

0.007 TICKET

IERCHANDISE CANNOT BE RETURNED WITHOUT OUR PERMISSION.

IARK ORDER

2410 NINE MILE ROAD PENSACOLA, FL 32533 PENSACOLA BRANCH

PHONE 904/477-1360 WATS 800/477-1360 FAX 904/477-1362

PASCAGOULA-MOSS POINT BRANCH 7030 GRIERSON STREET

MOSS POINT, MS 39563

PHONE 601/475-2287 FAX 601-475-2374 LAUREL BRANCH

LAUREL, MS 39440 1457 WEST DRIVE

PHONE 601/425-1451 WATS 800/456-1451

THOMASVILLE BRANCH FAX 601/649-8418

2500 JOE DAVIS INDUSTRIAL BLVD. THOMASVILLE, AL 36784 PHONE 205/636-9711 WATS 800/289-9711

TALLAHASSEE BRANCH 905 WEST GAINES ST. FAX 205/636-8273

FALLAHASSEE, FL 32304 PHONE 904/425-4601 FAX 904/425-4604 ALL SALES SUBJECT TO STANDARD CONDITIONS OF SALE OUTLINED ON OF THIS FORM. REVERSE SIDE

PICKING TICKET

DATE RECEIVED:

RECEIVED BY:

PANY:

FOTAL

65	NO5642330041	1/8 BLACK	NEOPRENE 1.X3	1 1 X 3 1	A SHIPPED TO THE STATE OF THE S		EA 4	LALGHOE 10.64	C EXTENSION OF THE STATE OF THE
									70 No. 60
						SUBTOTAL			



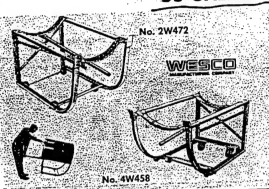
FAMU/FSU COLLEGE OF ENGINEERING

Department of Chemical Engineering P.O. Box 2175 Tallahassee, Florida 32316-2175

Telephone (904) 487-6149 FAX Number (904) 487-6150

8/4	1994
Glew /3 FOLSOM SHEET METAL WORKS	
Worker <i>E</i> ////s //3	Hrs. \$
For Do Longo, Contracting Supp	Ly Cord,
QUANTITY / ITEM	AMOUNT /
110 ft 16 og Capper - 6" Wide 110 ft 16 og Capper - 3" Wide	
	30050
Faid by Check # 000	1168

55-GALLON DRUM CRADLES



For manually handling 55-gallon drums. Simplifies storage, loading and unloading, and on-the-job dispensing operations. Four easy steps enable one operator to handle fully loaded drums: (1) Position cradle next to drum (2) Hook tipping lever on drum chime (3) Tip load on the curved rails (4) Move loaded cradle on its wheels to new location. Cradle frame is box channeled steel, cross-braced for rigidity. Nonsparking, oil and chemical-resistant wheels standard on both models. Load capacity 600 lbs, drain height 15". 32½Lx 19½"W. Orange color: Shipped unassembled. Wesco Mfg. Brand.

No. 2W472 has four 2½" rigid polyolefin wheels mounted inside

No. 4W458 has two 2½" rigid polyolefin wheels and two 3" polyolefin swivel casters for easy steering.

4 — CW-10 2W472 \$93.00 \$75.70 \$71.89 3	Wheels Caste	Wesco Mfg.	No.	List		Each	. 14	Lots 3	Shpg. Wt.
32 2 2 2 CH3 10	4 -			\$93.00 124.50	\$7	75.70 92.40	5	71.89 87.76	37.0

30 AND 55-GALLON INDUSTRIAL DRUM CRADLE



Drum cradle enables one operator to tip, move, rotate, drain, and store industrial drums weighing up to 1000 lbs. Handles either 30 or 55-gallon metal industrial drums with ease. Two hardwood retractable handles extend from 42 to 64", giving operator leverage and safety when tipping drum down for draining. Horizontal position is 20" above floor surface. Polyolefin rollers enable drum to be rotated for positioning. Drum hook and beveled toes are made of long wearing carbon steel. Cradle moves on four 4" polyolefin wheels that resistreaction with fats, oil, and chemicals. Unit comes partially assembled. Top section has welded steel construction that bolts to the uprights. 25½H x 19"W. Orange. Wesco Mfg brand (CW-20).

No. 3W399: Shpg. wt. 54.0 lbs. List \$179.60 Each

No. 3W399. Shpg. wt. 54.0 lbs. List \$179.60. Each. \$132.20

DRUM DOLLIES

· Four models fit standard 30, 45, and 55-gallon steel or plastic drums and support 500, 840, and 1400 lb loads







No. 5W562



CALL 1-800-323-0620

Add mobility to heavy industrial drums and enable reusable drums to serve as convenient containers for scrap metal, liq-

No. 5W562 is of structural foam which will not rust or bend, has a solid bottom, and comes with five heavy-duty casters. Nos. 2W269, 3W039, and 3W040 have a circular frame of welded steel, with cross-bracing on the bottom, and four heavy-duty duo-level ball bearing swivel casters. Rubbermaid and Wagner brands. uids, parts, and refuse.

	SPECIFI	CATIONS
Dolly Capacity	Delly Size Dia In. Dia Ht	- Size - Type
500 lbs 840 840 1400	24%" 23½" 7%" 20% 19% 6¼ 23½ 23% 6¼ 23½ 23% 6½	3 x 1¼ Rubber/Steel Plate 3 x 1¼ Molded Plastic 3 x 1¼ Molded Plastic 3 x 1¾ Phenolic Resin

1.00	DRU	M DOLL	Y ORD	ERING	DATA	S. C. M.	Ohara
Dolly Capacity	· For Drum Size	Mfr's. Model	Stock No.	List	Each	Lots .3	Shpg. Wt.
500 lbs 840 840	Up to 55 gal. 30 45, 55 45, 55	2650° 4866† 4000† 4001†	5W562 2W269 3W039 3W040	\$78.12 51.19 57.05 92.17	\$63.95 46.10 51.40 83.05	\$60.72 42.11 46.92 75.81	17.0 14.0 19.0 20.0

(*) Rubbermaid brand. (†) Wagner brand.

- Tip-resistant 5 caster design for easy mobility
- Strong, impact-resistant plastic
- Handy push/pull rope or hook
- . 150 lb load capacity

PAIL DOLLY

For use with 5, 6, and tapered 15 gallon pails. Dual wheel swivel ror use with 5, 6, and tapered 15 gallon pails. Dual wheel swivel stem casters. Designed for industrial, commercial, or household use with items such as cooking products, cleaning agents, paints, construction compounds, and lubricants. Dishwasher safe for cleaning. Inside diameter is 11°; overall diameter is 16°. Beige color. Namco brand (NAM-515).

No. 6W061. Shpg. wt. 2.0 lbs. List \$25.44. Each. \$24.68

1377

DRUM ACCESSORIES

MATERIAL HANDLING



No. 5A505 Adjustable Stainless Steel Safety Faucet



No. 5A501 >> Economy Faucet



No. 5A502 Economy Faucet



No. 1A244 Rigid Brass Safety Faucet



No. 5A503 Rigid Brass Safety Faucet



No. 2A106 Viscous Liquid Valve for Flammables



No. 5W685 Gate Valve for Viscous Liquids

ADJUSTABLE STAINLESS STEEL SAFETY FAUCET

sing stainless steel faucet can be used with up to 30W to ther flammables, as well as nonflammables compatible with SS construction. Faucet fits 3/4" NPS (19mm) bung in reel or plastic drums. Features include internal flame arrestor, reflon seal. Adjustable feature allows nozzle to be positioned ther faucet is threaded into drum without thread damage or raking. For use with drum in horizontal position. FM approved. Seco International brand (272038).

ADJUSTABLE BRASS SAFETY FAUCET

If closing brass faucet can be tightly threaded into drum so more can be adjusted to dispensing position without thread famage or leaking. Features include Teflon seal, internal flame strestor. Use with oils up to 30W, noncorrosive flammables and benflammables. Shank will fit 3/4" NPS (19mm) bung in steel or state drums. For use with drum in horizontal position. FM sporoved. Wesco International brand (272037).

\$ 5A504. Adjustable Brass Safety Faucet. Shpg. wt. 2.0 lbs. int \$50.30. Each \$47.90

RIGID BRASS SAFETY FAUCET

Liustrial duty 3/4" self-closing rigid faucet designed for safely tapensing flammable liquids from 30 and 55-gallon drums. Hand pressure on spring-loaded lever opens valve, releasing hand pressure closes valve liquid-tight. Teflon O-ring valve seal. Freshrated metal flash arrestor. Cast brass body. Fits 3/4" NPT bung opening. Drum must be stored horizontally for Fanty flow dispensing. Factory Mutual System approved. Prostocial brand (531G).

1A244. Rigid Brass Safety Faucet. Shpg. wt. 1.1 lbs. List Each ...\$43.05

RIGID BRASS SAFETY FAUCET

bern duty bruss rigid self-closing faucet can be used with oils to 20W, noncorrosive flammables and nonflammables. Fea-

ECONOMY FAUCETS

Brass plated zinc die cast faucets are self-closing. Designed with nylon seal and padlock hole. Cannot be used with chlorinated solvents. Rigid shank fits 3/4" NPS (19mm) drum bung in steel or plastic drums. Model 5A501 is FM approved for viscous liquids only. Model 5A502 is supplied with flame arrestor and is FM approved; can be used with flammable or nonflammable liquids. Wesco International brand (272080 & 272083).

VISCOUS LIQUID VALVE FOR FLAMMABLES

Covers Opening and Seals Out Contaminants

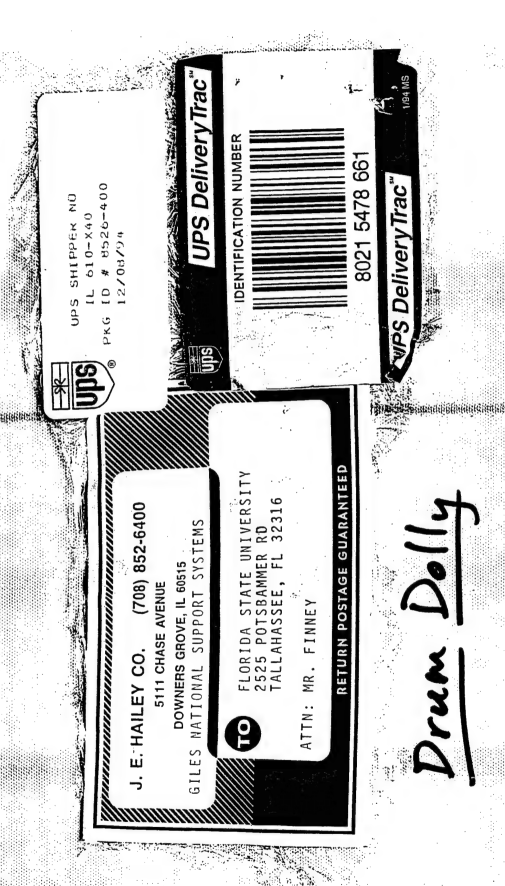
Self-closing valve specifically designed for handling viscous flammables such as rubber cement, oils, oven-dry paints, etc. Full-floating metal shoe covers the 1¼ diameter opening and provides a reliable seal. Self-closing feature cuts off flow to prevent spillage. Wire safety guard. Built-in lock tab. Valve body is gray iron, shoe is red brass. 2 NPT. Factory Mutual approved. Protectoseal brand (545A).

GATE VALVE FOR VISCOUS LIQUIDS

Self-closing brass safety gate valve is designed for use with viscous noncorrosive liquids heavier than 30W motor oil (2000 SSU). Wide mouth opening permits maximum flow. Knife style spring activated Teflon blade has fast positive shut off when handle is released. 4½" wide handle provides easier opening and more precise control. Fits 2" NPS (51mm) bung in steel or plastic drums. For use with drum in horizontal position. FM approved. Wesco International brand (272034).

SEE WARRANTY INFORMATION ON PAGE OPPOSITE INSIDE BACK COVER

1383



ORDER ENTRY

JOB NUMBER

044584

PAGE 1

INTERNATIONAL INC.

F.O. POX 47

LANSDALE, PA 19446

PHONE: (215) 699-7031 FAX: (215) 699-3836

(:: CREDIT CARD

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(14-6 C

1535

SPECIAL INSTRUCTIONS UPS

DATE ORDER RECEIVED SHIPPING DATE 12/12/94 12/07/94

CUSTOMER PURCHASE ORDER NO. FAX/GILES

COTH E AMAR ST

CUSTOMER 984350

FLORIDA STATE UNIV 2525 POTS BAMMER ROAD

PO#S0863795P1100

TALLAHASSE, FL

U

DESCRIPTION

32316

OTB: FAX

QUANTITY

OEB: BC MODEL NUMBER GILES

UNDERED	SHIFFED
1	272037 CAST BRASS ADJUST.
100	FAUCET WITH FILTER
	SHIP & HAND \$5.00
	rum Fancet
	- LAUCE
ł	
-	
	FROM:
	11a-
	Hesco International 1560 INDUSTRY ROAD ***********************************
	HATFIELD, PA. PA. PA 171-877
	* PKG ID #WI044584 *
	10:
	SECTION STATE THE
i	
	— POPPO POTS BAMMER DO
	PO#SORC 3- BAMMER ROOF
	PO#SORC 3- BAMMER ROOF
	PO#SO863795P1100 TALLAHASSE, FL 32316
	PO#SORC 3- BAMMER ROOF

RECEIVING REPORT

FLORIDA STATE UNIVERSITY WILDWOOD DRIVE TALLAHASSEE, FLORIDA 32306-3047	item, sign COPIES T 24 HOUR! FOUND, F CONTENT (4-2750) V	CTIONS: nt should verify (or fin, and retain green O RECEIVING DEPA RETAIN ALL PACKAG IS AND PACKING I VITHIN 24 HOURS AF RETAIN TO PACKING I I in your loss of abil	ARTMENT (CODE S AMAGES OR SHOP SING MATERIALS A LIST AND NOTIFY TER SHIPMENT IS	1047) WITHIN GTAGES ARE ALONG WITH RECEIVING DELIVERED Instructions	THIS NUMBER !	ONDENCE, SHII VOICES. : ORDER	ON P-
GRAYBAR ELECTRIC COMPA V INC E 110 CENTURY PARK DR N TALLAHASSEE, FL 32302		DEC 19 1994 VING DEPARTM	DATE CTN.WT. VIA FRT. BILL NO. ENT		QUO	TE/BID/S.C. NO	
IVERY DESIRED BY: TERMS: 12/29/94 OR SOONER NET 30 DAY	rs		IPPING PO	INT	QUANTITY	BEC.U	
12/29/94 OR SOONER NET 30 DAY M DESCRIPTION		ORJ. CODE DEPT. NO.	QUANTITY AND UNIT	Shipment		MEC D.	Fig.
1 GROUND ROD, STEEL WITH COPPE CLADDING, 3/4" DIAMETER WITH THREADS FOR COUPLING, 10 FT COUPLING FOR ABOVE GROUND RO	LONG	399000 206110521 27 399000 206110521	3.000 EACH 3.000 EACH			-	
DRIVE STUD-FOR ABOVE GROUND-	ROD-	27 399000 206110521 27		00			
98 SHIP TO: W.C. FINNEY: DEPARTMENT PICK-UP F.S.U. 0000 SEE ABOVE TALLAHASSEE FL 32306-2175 (904) 644-6151		1 1 1 1 1 1 1 1 1 1					
Q50260P JOB NO. INITIATED BY FINNEY.	BUYER	VF130794	380003		7		

DATE RECEIVED SIGNATURE - CENTRAL RECEIVING FSU Form RR22 Rev. 12/93

certify that the quantities shown above were

received in apparent good condition except as

noted above.

I certify that the quantities shown above were received inspected and accepted by me or under my supervision, ar that payment is authorized, except as noted abov

DATE RECEIVED SIGNATURE DEPARTMENT REPRESENTATIVE

Purchase Order No.



Tektronix

HOWARD VOLLUM PARK P.O. BOX 500 BEAVERTON, OREGON 97075

E08637-94-F-B554 50000196 CUSTOMER NO.

REFERENCE NUMBER
91-KDXV-01
nasks over nits reserved
notinen in all communications

BUYER'S NAME WARREN

SHIP TO FSU DEPT. OF CEMICAL ENG. MRK FOR: F1ESCD 94FB554 2525 POTTSDAMER RD. TALLAHASSEE, FL 32316

		3					
DATE SHIPPED	PARTIALS NO	CILPRE NO BERRYKXXXXXX DE		SPECIAL SIIIPPING INSTRUCTIONS	M/F ATTN: W.C. FINNEY		
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11/22/94 GSF1005B	NET 30 DAYS	DATE RELEASED 11/22/94	сизтомен мимвен 50000196	SOLD TO	DAO-DE TYN/FS	445 SUWANNEE ROAD SUITE 259 TYNDALL AIR FORCE BA FL 32403 MRK FOR: F1ESCD 94FB554	
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TION	758(505))					
DESCRIPTION	GSA# GS-24F-1005B OSCILLOSCOPE LINE ITEM 0001	POUCH & COVER LINE ITEM 0002 GSA REDUCTION	, , ,				SHIPPED COMPLETE
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INSPECT THIS SHIPMENT AT ONCE! IF DAMAGED, REQUEST CARRIER INSPECTION IN WRITING WITHIN 15 DAYS AFTER DELIVERY, WE WILL NOT GIVE CREDIT FOR MERCHANDISE DAMAGED IN SHIPMENT WITHOUT A COPY OF INSPECTION REPORT. IF THERE IS A SHORTAGE CONTACT YOUR TEKTRONIX, INC. FIELD OFFICE.

PACKING LIST - IMPORTANT

equired Location for Delivery head	ary the department must sign below.	nent low.	Requisition	
ASAP Room 131, College of Engineering Bidg. Process on a rush basis and expedite	expedite ndor	1_	Number	MB
Individual's name initiating request Telephone No. W.C. Finney (904) 487-6309	and charge ca		Date Received	
of Gr Dept Dean of Division Hea		}	Purchase Order Number	
Signature of department head or P.I.	nt head or P.I.			
Item DePARTMENT NOTE ONLY TYPE OR PRINT DOUBLE DOUBLE SPACE BETWEEN Object Code Office Including size, color, grade, catalog or part number and brand name. ALL ITEMS	Quantity Unit & Unit	t Disc.	Extended TOTAL	Recommended Vendor, (s)
1. Swagelok Union, NY - 400 - 6 (1/4)	each 2.70	0	2.70	List complete address (Do
2. Swagelok Union, NY - 500 - 6 (5/12)	each 3.20	0	3.20	
3. Swagelok Union, NY - 600 - 6 (3/8)	each 4.20	0	4.20	er identification Number (FEID) or Social Security Number (SS) if an indi-
4. Swagelok Reducing Unioni, NY - 500 - 6 - 4 (5/16 - 1/4)	each 5.10	0	5.10	vidual. FEID/SS
5. Swagelok Reducing Union, NY - 600 - 6 - 5 (3/8 - 5/16)	each 11.30	30	11.30	5 9 1 5 6 5 9 4 8
6. Swagelok Reducing Union, NY - 600 - 6 - 4 (3/8 - 1/4)	each 4.20	0	4.20	Minority Classification (For New Vendors)
7. Swagelok Ferrules, NY - 400 - Set (1/4)	each .53		5.30	Copy for codes
8. Swagelok Ferrules, NY - 500 - Set (5/16)	each 60	4 .	00.9	Jax Valve & Fitting
9. Swagelok Ferrules, NY - 600 - Set (3/8)	each .66		09.9	3 Souths ksonvill
	TOTAL:		48.60	32245 (904) 642–2093
THIS SPACE FOR USE OF PURCHASING ONLY	ONLY			
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SA Bid, Cont., Quote Attn, To Agant Req. By No.	Req. Date	=	Job No.	Print Print Ind.
FSU Form GR 24 Rev. 1/87			SEND TO	SEND TO PURCHASING DEPT.
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INSTRUCTIONS: Department should verify (or fill in) quantity received for each tem, sign, and retain green copy. RETURN ALL OTHER COPIES TO RECEIVING DEPARTMENT (CODE 3047) WITHIN 24 HOURS. IF CONCEALED DAMAGES OR SHORTAGES ARE CEIVING REPORT THIS NUMBER MUST APPEAR ON ALL CORRESPONDENCE, SHIP-FLORIDA STATE UNIVERSITY 24 HOURS. IF CONCEALED DAMAGES OR SHOMIAGES ARE FOUND, RETAIN ALL PACKAGING MATERIALS ALONG WITH CONTENTS AND PACKING LIST AND NOTIFY RECEIVING (4-2750) WITHIN 24 HOURS AFTER SHIPMENT IS DELIVERED TO YOUR DEPARTMENT. Failure to follow these instructions WILDWOOD DRIVE CHANGE ORDER TALLAHASSEE, FLORIDA 32306 3047 NUMBER may result in your loss of ability to file a claim for the loss or TO THE ABOVE ORDER Telephone No. 644-2750 Report No. DATE JAX VALVE & FITTING CO. CTN./WT. 3633 SOUTHSIDE BLVO. PO BOX 16097 VIA JACKSONVILLE, FL 32245 FRT. BILL NO. QUOTE/BID/S.C. NO. F.O.B. TERMS: _IVERY DESIRED BY: SHIPPING POINT OR SOONER NET 30 DAYS 17/17/94 QUANTITY REC'D. QUANTITY ORJ. CODE I nis DESCRIPTION DEPT. NO. AND UNIT THE FOLLOWING ARE SWAGELOK: 1.0000 399000 REDUCING UNION. NY EACH 206110521 (3/8 - 5/16) 27 SHIP TO: INNEY . W. LOLLEGE OF ENGINEERING ENGINEERING F.S.U. 131 TALLAHASSEE FL 32306-2175 (904) 644-6309

cerum that the quantities shown above were eceived in apparent good condition except as oted above.

JOB NO.

2. NO.

G47176P

INITIATED BY

FINNEY.

I certify that the quantities shown above were received, inspected and accepted by me or under my supervision, and that payment is authorized, except as noted above.

DATE RECEIVED SIGNATURE - DEPARTMENT REPRESENTATIVE

VENDOR NO.

VF591565948002

BUYER

Electronic Maintenance Supply Company 250 East First Street Jacksonville, FL 32206 Tel. (904) 356-4851 or (800) 275-3029 FAX. (904) 358-8759

<u>Item</u>	Description	Qty	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Belden RG-8/U Shielded Coaxial Cable, 52 ohm impedance, #8237.	100 ft	spool	\$ 102.00	\$ 102.00
T	otal:				\$ 102.00

Victoreen, Inc. 6000 Cochran Road Cleveland, OH 44139-3395 Tel. (216) 248-9300, ext. 302 FAX. (216) 248-9301

<u>Item</u>	Description	<u>Otv</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Power-MOX Resistors, 1000 kohm (1.0 Mohm), 75 watt, 60 kV, 5% tolerance, #MOX-J-04-100-4-J	5	each	\$ 89.20	\$ 446.00
Т	otal:	• • • • • • •	• • • • • • • • • • • • •	\$	446.00

W. W. Grainger, Inc. 3924 W. Pensacola St. Tallahassee, FL 32304-2838 Tel. (904) 575-4137 FAX. (904) 575-1764

<u>Item</u>	Description	<u>Oty</u>	<u>Unit</u>	Price (ea)	Total
1.	Browning Valueline machined ball bearing pillow blocks, prelubricated self-aligning, flange mount 4-bolt, VF4S series normal duty, 1" bore diameter, Stock #5X699.	2	each	\$ 29.80	\$ 59.60
2.	Lovejoy flexible coupling, 1" bore diameter, Style L095, #4X193.	4	each	6.54	26.16
3.	Lovejoy Buna-N spider for above coupling, #1X407.	3	each	3.13	9.39
4.	Dayton square axial fan, 3 1/8", 30 CFM, #5C115.	2	each	20.25	40.50
5.	Dayton square axial fan, 4 11/16", 110 CFM, #4C550.	2	each	21.52	43.04
6.	Axial fan cord set, #4C552.	4	each	1.46	5.84
7.	Plastic guard for 3 1/8" fan above, #5C035.	2	each	1.24	2.48
8.	Plastic guard for 4 11/16" fan above, #5C034.	2	each	1.66	3.32
Tota	.1.			\$ 1	90.33

Small Parts, Inc. 13980 N.W. 58th Court P.O. Box 4650 Miami Lakes, FL 33014-0650 Tel. (305) 558-1255 FAX. (800) 423-9009

<u>Item</u>	Description	<u>Oty</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	#Q-BNMX-16, Ball, Stainless Steel Type 316, 1 inch diameter.	4	each	\$ 6.42	\$ 25.68
2.	Custom braized or welded installation of 1/4-20 x 3" long stainless steel threaded stud perpendicular onto each of the above stainless steel balls (RE: # 1 above and conversation with "Ziggy" of 5-17-94).	4	each	27.50	110.00
3.	#Q-ZRXX-6-12, Round Bar, Stainless Steel Type 316, 3/8" diameter, 12" long.	1 .	each	5.17	5.17
4.	#Q-ZRXX-8-12, Round Bar, Stainless Steel Type 316, 1/2" diameter, 12" long.	1	each	5.24	5.24
5.	#Q-ZRD-16-24, Round Rod, Delrin, 1" diameter, 24" long.	1	each	17.01	17.01
6.	#Q-ZRD-24-24, Round Rod, Delrin, 1 1/2" diameter, 24" long.	1	each	36.06	36.06
7.	#Q-TRX-1420-24, Threaded Rod, Stainless Steel, 1/4-20 x 24" long.	1	each	8.72	8.72
8.	#Q-HSCD-0, Center Drill, High Speed Steel, Size 0.	4	each	5.90	23.60

9 #Q-HSTW-6B, Tap Wrench, 1 each 36.43 36.43 Starrett, 5 3/4" long.

Cole-Parmer, Inc. 7425 N. Oak Park Ave. Niles. IL 60714-4340 Tel. (800) 323-4340 FAX. (708) 647-9660

<u>Item</u>	Description	<u>Oty</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Digistrobe Microprocessor- controlled Stroboscope /Tachometer, #G-08191-00.	1	each	\$ 495.00	\$ 495.00
2.	Phase-shift kit for above stroboscope, #G-08191-50.	1	each	135.00	135.00
3.	Optical Sensor for above stroboscope, #G-08191-60.	1	each	80.00	80.00
4.	Swivel Stand for benchtop mounting of above stroboscope, #G-08191-70.	1	each	70.00	70.00
5.	High Density Polyethylene Box, 2 gallon, 18 x 12 x 3 1/2 in., #G-06017-10.	1	each	9.70	9.70
6.	High Density Polyethylene Box, 3 1/2 gallon, 18 x 12 x 6 in., #G-06017-12.	1	each	11.40	11.40
7.	High Density Polyethylene Box, 5 gallon, 18 x 12 x 9 in., #G-06017-14.	2	each	16.80	33.60
8.	High Density Polyethylene Box, 81/2 gallon, 18 x 26 x 6 in., #G-06017-16.	1	each	19.70	19.70
9.	High Density Polyethylene Top (for Item # 7 above), #G-06017-21.	4	each	7.50	30.00
10.	High Density Polyethylene Top (for Item # 8 above),	1	each	10.80	10.80

#G-	Λ	6	n	1	7	22	
#13-	U	o	U	1	1	-22.	

Total: \$ 895.20

Cableform-Beman Zion Cross Roads Troy, VA 22974 Tel. (804) 589-8224 FAX. (804)589-3803

<u>Item</u>	<u>Description</u>	<u>Otv</u>	<u>Unit</u>	Price (ea)	Total
1.	#CJF-B-1-15-1MEG, Carbon Film Resistors, 1 Megohm resistance (+/- 15%), 125 kV, 100 watts, with banded ends.	10	each	\$ 80.00	\$ 800.00
Т	Cotal:				\$ 800.00

Milgray Electronics 755 Rinehart Rd. Lake Mary, FL 32746 Tel. (407) 321-2555

<u>Item</u>	Description	Qty	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Murata-Erie High Voltage Ceramic Capacitors, DHS Series, 2000 pF capacitance, 40 kV DC rated voltage, #DHS60-N4700-202M-40kV, (Note: 25 piece minimum order).	25	each	\$ 48.50	\$ 1212.50
Tota	al:			\$ 1	212.50

OSCILLOSCOPES -- TEKTRONIX 1993 CATALOG

Specifications on new oscilloscope system for measuring voltage and current from the rotating spark gap pulsed power supply (40 - 60 kV peak voltage, 1 - 25 mA maximum current, 100 - 2000 ns pulse width, 10 - 50 ns rise time, 60 Hz frequency).

Model Number	Description	Estimated Cost
Scopes: TDS 420	Digitizing Storage Oscilloscope, 150 MHz bandwidth	\$ 5,995
<u>or</u> TDS 460	Digitizing Storage Oscilloscope, 350 MHz bandwidth	7,495
Options: Option 02 Option 1M Option 13 Option 1P Option 1K	Front Cover and Accessories Pouch 60.000 Point Record Length RS232 and Centronics Type Hardcopy Interfaces HC100 4-Pen Color Plotter K212 Scope Cart	60 995 495 1,260 395
Probes: P6015A AM503S	High Voltage, 20 kV DC, 40 kV Peak Pulse, 1000x Current Probe System, DC to 15 MHz AC, 500 A peak (Includes: AM503A Amplifier, TM502A Power Module, A6303 Current Probe)	950 3,395
Total:	(For 420 Scope, Options 02 & 1P, HV Probe, Current Probe System)	\$11,660

To be obtained from:

<u>Purchase</u>	Tektronix, Inc. Test and Measurement Products 1101 Gulf Breeze Parkway Suite 211 Gulf Breeze, FL 32561	(904) 932-4080 (800) 628-6408
Rental	Leasametric 1164A Triton Drive Foster City, CA 94404	(415) 574-4441 (800) 553-2255
	GE Rental/Lease (Call for location)	(800) 437-3687

Hipotronics, Inc. P.O. Drawer 414 Route 22 Brewster, NY 10509-0414 Tel. (914) 279-8091 FAX. (914) 279-2467

<u>Item</u>	Description	Qty	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	High Voltage DC Power Pack, # 30C, 0 - 30 kV DC, 10 mA rated current.	1	each	\$ 590.00	\$ 590.00
т	otal:			\$:	590.00

Universal Voltronics Corporation 27 Radio Circle Drive Mount Kisco, NY 10549 Tel. (914) 241-1300

<u>Item</u>	<u>Description</u>	<u>Qty</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	High Voltage DC Power Supply, #BAL-130-28, 0 - 130 kV DC voltage, 28 mA rated current.	1	each	22,650.00	22,650.00
•	Fotal:			\$ 22,	650.00

Shell Petroleum Products Rainey Cawthon, Distributor 601 W. Madison Street Tallahassee, FL 32304 Tel. (904) 222-1948

<u>Item</u>	Description	<u>Qty</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Shell "Dialax" Transformer Oil, PCP-free.	1	55 gal. drum	\$ 182.60	\$ 182.60
Т	ntal•			\$	182.50

Weico Wire and Cable Attn: "Cindy Urso" 161 Rodeo Drive Edgewood, NY 11717 Tel. (516) 254-2970 FAX. (516) 254-2099

<u>Item</u>	Description	<u>Otv</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Tubular Braid, Tinned Copper	1	100 ft put-up	\$ 126.80	\$ 126.80
	Total:			\$	126.80

Electronic Maintenance Supply Company 250 East First Street Jacksonville, FL 32206 Tel. (800) 275-3029 FAX. (904) 358-8759

<u>Item</u>	<u>Description</u>	<u>Otv</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Tripp-Lite Line Conditioner with Isolation, Load-to-Load = 2400 watts, # LC-2400.	1	each	\$ 399.00	\$ 399.00
	Total			\$ 3	399.00

J. M. Tull Metals Co. Attn: "Ted" 5336 Highway Avenue P.O. Box 6518 Jacksonville, FL 32205 Tel. (800) 551-8855 or (904) 783-8855 FAX. (904) 781-9106

<u>Item</u>	<u>Description</u>	Oty	<u>Unit</u>	Price (ea)	Total
1.	Aluminum Flat Sheet, 6061-T6 Alloy, 0.063" thick (1/16") x 48" wide x 144" long.	2	Sheets	\$ 131.36	\$ 131.36
2.	Aluminum Extruded L-Angle, 6063-T5 Alloy, 0.125" thick x 1" x 1".	3	16 ft. lengths	13.27	39.81
3.	Stainless Steel Pipe, 4", Type # 316L, Schedule 5.	1	11 ft drop	227.20	227.20
4.	Stainless Steel Pipe, 2", Type # 316L, Schedule 5.	1	10 ft drop	126.40	126.40
То	atal .			\$ 6	656.13

Commercial Plastics Service Center 2331 Laura Street Jacksonville, FL 32206 Tel. (904) 354-2000 or (800) 342-8484 FAX. (904)

<u>Item</u>	<u>Description</u>	<u>Otv</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Plexiglass Sheet, Type G, Clear, 0.500" thick x 4 ft wide x 8 ft long.	1	each	\$ 194.88	\$ 194.88
2.	Plexiglass Sheet, Type G, Clear, 0.250" thick x 4 ft wide x 8 ft long.	1	each	68.16	68.16
Te	otal:			\$2	263.04

C & H Sales Company 2176 E. Colorado Blvd. Pasadena, CA 91107 Tel. (800) 325-9465 or (213) 681-4925 FAX. (818) 796-4875

<u>Item</u>	Description	<u>Qty</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Reliance Motor, 1/4 HP, 1800 rpm, AC Synchronous, Reversible, # G78B3263M-TQ.	1	each	\$ 69.50	\$ 69.50
	Total:			\$	69.50

Alloy Piping Supply, Inc. Attn: Scott Burch P.O. Box 26887 Jacksonville, FL 32226-6687 Tel. (800) 342-0248 FAX. (904) 356-5447

<u>Item</u>	Description	<u>Qty</u>	<u>Unit</u>	Price (ea)	Total
1.	Welding Neck Flange, Part No. 111, Ideal IPS Corrosion Weight 125 lb., # 304 Stainless Steel, 4" Pipe Size, Schedule 5.	2	each	\$ 60.00	\$ 120.00
2.	Welding Neck Flange, Part No. 111, Ideal IPS Corrosion Weight 125 lb., 4" Pipe Size, Schedule 5.	2	each	23.00	46.00
,	Total:			\$	166.00

Ceramaseal, a division of Ceramx P.O. Box 260
New Lebanon, NY 12125
Tel. (518) 794-7800
FAX. (518) 794-8080

<u>Item</u>	Description	<u>Otv</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Ceramaseal 802 Series Fluted High Voltage Ceramic Insulator, 43.8 kV RMS average flashover, # 802A0690-2.	6	each	\$ 14.60	\$ 87.60
	Total:		•••••	\$	87.60

EDAL Industries, Inc. Attn: Dino Vagnini 4 Short Beach Road East Haven, CT 06512 Tel. (203) 467-2591 FAX. (203) 469-5928

<u>Item</u>	Description	<u>Oty</u>	<u>Unit</u>	Price (ea)	Total
1.	EDAL Silicon High Voltage Board-Type Rectifier, DWG No. B902, 30 kV Operating Voltage, 3 A Output.	4	each	\$ 62.80	\$ 251.20
Т	otal:		· • • • • • • • • • • • • • • • • • • •	\$2	251.20

Folsom Sheet Metal Works 718 Madison Street Tallahassee, FL 32304 Tel. (904) 222-5141

<u>Item</u>	Description	Qty	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Copper Flashing, Cut into 6 inch wide Strips 12 ft long, for a total linear length of 100 ft.	1	each	\$ 176.25	\$ 176.25
2.	Copper Flashing, Cut into 3 inch wide strips 12 ft long, for a total linear length of 100 ft.	1	each	91.25	91.25
<i>-</i>	Fotal:			\$2	267.50

Jax Valve & Fitting Co. Attn: "Mike" 3633 Southside Blvd. P.O. Box 16097 Jacksonville, FL 32245 Tel. (904) 642-2093 FAX. (904) 642-2096

<u>Line</u>	Description	<u>Otv</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Swagelok Male Connector, #NY-200-1-2.	2	each	\$ 2.60	\$ 5.20
2.	Swagelok Male Connector, #NY-400-1-4.	2	each	1.90	3.80
3.	Swagelok Male Connector, #NY-600-1-6	2	each	2.90	5.80
4.	Swagelok Male Elbow, #NY-600-2-6.	2	each	7.00	14.00
5.	Swagelok Union Elbow, #NY-600-9.	2	each	5.40	10.80
6.	Swagelok Union Tee, #NY-600-3.	2	each	8.10	16.20
7.	Swagelok Union Tee, #NY-400-3.	2	each	6.30	12.60
8.	Cajon Pipe Plug, #NY-2-P.	2	each	7.80	15.60
9.	Cajon Pipe Plug, #NY-4-P.	2	each	8.30	16.60
10.	Swagelok Female Elbow, #NY-400-8-4.	2	each	4.90	9.80
11.	Swagelok Union, #NY-600-6.	2	each	4.20	8.40

12.	Swagelok Union, #NY-400-6.	2	each	\$ 2.70	\$ 5.40
13.	Swagelok Female Elbow, NY-400-8-6.	1	each	22.60	22.60
14.	Swagelok Reducer, #NY-600-R-4.	1	each	5.60	5.60
15.	Swagelok Ferrule Sets, #NY-200-Set.	10	each	.61	6.10
16.	Swagelok Ferrule Sets, #NY-400-Set.	20	each	.53	10.60
17.	Swagelok Ferrule Sets, #NY-600-Set.	20	each	.66	13.20
18.	Whitey 3-way Ball Valve, with 3/8" Swagelok Conn., #SS-44XS6.	1	each	129.40	129.40
19.	Swagelok Male Connector, #SS-400-1-4.	8	each	5.10	40.80
20.	Swagelok Male Connector, #SS-600-1-6.	4	each	7.80	31.20
21.	Swagelok Male Connector, #SS-810-1-8.	4	each	11.60	46.40
22.	Swagelok Union, #SS-400-6.	2	each	7.80	15.60
23.	Swagelok Union, #SS-600-6.	2	each	11.20	22.40
24.	Swagelok Union, #SS-810-6.	2	each	16.80	33.60
25.	Swagelok Reducing Union, #SS-600-6-4.	1	each	11.20	11.20
26.	Swagelok Reducing Union, #SS-810-6-4.	1	each	17.40	17.40

27.	Swagelok Reducing Union, #SS-810-6-6.	1	each	\$ 17.40	\$ 17.40
28.	Swagelok Union Cross, #SS-400-4.	1	each	29.30	29.30
29.	Swagelok Union Cross, #SS-600-4.	1	each	36.40	36.40
30.	Swagelok Union Cross, #SS-810-4.	1	each	41.00	41.00
31.	Swagelok Ferrule Sets, #SS-400-Set.	10	each	1.38	13.80
32.	Swagelok Ferrule Sets, #SS-600-Set.	10	each	1.71	17.10
33.	Swagelok Ferrule Sets, #SS-810-Set.	10	each	2.43	24.30
34.	Swagelok Plug, #SS-400-P.	2	each	3.90	7.80
35.	Swagelok Plug, #SS-600-P.	4	each	4.40	17.60
36.	Swagelok Plug, #SS-810-P.	2	each	6.60	13.20

W. W. Grainger, Inc. 3924 W. Pensacola St. Tallahassee, FL 32304-2838 Tel. (904) 575-4137 FAX. (904) 575-1764

<u>Item</u>	Description	<u>Oty</u>	<u>Unit</u>	Price (ea)	<u>Total</u>
1.	Teel Stainless Steel Ball Valve, 316 SS, 1/2" NPT Inlet and Outlet, Stock # 2P282.	2	each	29.90	59.80
2.	Teel Stainless Steel Ball Valve, 316 SS, 1/4" NPT Inlet and Outlet, Stock # 2P281.	2	each	28.80	57.60
To	otal:			\$ 11	17.40

APPENDIX II - Power Supply Operating Manual

HIGH VOLTAGE POWER SUPPLY INSTRUCTION MANUAL

MODEL NUMBER BAL-130-28-T

SERIAL NUMBER 94-9-6011



Universal Voltronics

Power Supplies that never quit.

Universal Voltronics • 27 Radio Circle Drive • Mt. Kisco NY 10549 • 914-241-1300 • FAX 914-241-3129

OPERATING INSTRUCTIONS FOR LABTROL POWER SUPPLY

BA I-130-28-T

TABLE OF CONTENTS:

I.	WARRANTY
II.	UNPACKING INSTRUCTIONS
III.	MECHANICAL SETUP
IV.	ELECTRICAL SETUP
v.	OPERATING INSTRUCTIONS
VI.	THEORY OF OPERATION: CONTROL ASSEMBLY
VII.	COMPONENT FUNCTIONS: HV ASSEMBLY
VII.	DRAWINGS SPECIFICATIONS REPLACEMENT BILL OF MATERIAL

3WX ₩ 710-571-2147

WARRANTY AND SERVICE POLICY

1.0 Introduction:

Universal Voltronics Corp. has developed and installed a considerable number of high voltage power supplies and control equipments. In order to achieve optimum performance and maintain good customer relationships, UVC maintains a full-time field service organization giving both national and international coverage to take care of cases of pre-turn-on meetings, initial turn-on, as well as repair problems.

All UVC power supplies are completely factory-tested and warranteed per the attached document. It is to be recognized that unusual operating conditions arise in the field which are of such a nature as to make it impossible for a manufacturer of electrical equipment to simulate in factory tests. The final test is operation with the customer load and ambient conditions.

With this as background, UVC reviewed the various problems and offers the following program to assist its customers in getting prompt turn-on, reliable operation and rapid field service.

2.0 Initial Turn-On:

UVC makes available qualified engineering personnel to be present at the site to assist the customer before and during the initial turn-on to verify proper electrical performance. This includes wiring checkout between input mains and the high voltage output terminal. A complete electrical check is made to verify that the equipment has been installed and set up properly. (See cost schedule below, #5.0.)

Field Repair and Service Responsibility: 3.0

(Repair, Application Analysis, Circuit Improvement, etc.)

Based on our experience, we find that there are three main areas of definition as regards field service problems, as follows:

Full UVC Responsibility: 3.1

This covers the case (within the warranty period) where the equipment furnished by Universal Voltronics Corp. does not operate properly due to manufacturing or design defects. This would include such things as voltage control not functioning properly, transformer-rectifier failure, metering errors, etc. These are clearly UVC's responsibility, would be considered in-warranty repairs, and all repair costs would be absorbed by UVC.

Customer Full Responsibility: 3.2

This covers the case (whether it be in or out of warranty) in which the customer has mis-applied or misused the equipment. Examples of this would be undersized or oversized equipment. This could happen when the customer has not had the opportunity to fully test his system and hence finds that the device furnished by UVC does not match the characteristics of his load. Another example is equipment damage resulting from electrical mis-wiring in the field, causing damage to the electrical parts. These are cases where all costs are paid by the UVC customer.

Joint Responsibility: 3.3

This covers the case where UVC and the customer have worked jointly on a project where all the parameters were not fully established during the design and conception stages. In this particular case, UVC will make available competent personnel to assist in the engineering to adapt to the particular site requirements. In the case of joint responsibility, the rates are to be negotiated between UVC Service Department and the customer. The final costs depend on the specific situation and should be agreed upon during the pre-contract period.

Shipping Damage: 4.0

We have found that on occasion, equipment arrives at the site damaged due to rough handling in shipment and installation at site. The difficulty is that the processing of a claim for shipping damage is generally beyond the control of UVC.

We assume that once the equipment arrives at the site, it is inspected by the customer's personne and a claim processed in the event of shipping damage. We would, of course, repair and rework the equip ment, either at the site or at the factory, depending on the extent of the damage. It is to be recognized that these repair costs will not be absorbed by UVC.

NOTE

GOOD ENGINEERING PRACTICE
HAS BEEN INCORPORATED TO ENSURE
SAPE SHIPMENT. THIS DOES NOT
PRECLUDE DAMAGE DUE TO SEVERE
SHOCK AND EXTREME VIBRATION SOMETIMES
ENCOUNTERED IN LONG-DISTANCE SHIPMENT.

- 4. Set the reversing plate to the desired polarity. The jumpers and banana plugs on the square lucite plate have been designed to mate with the four banana jacks on the lucite shelf. The jumpers and plugs can connect the system for either positive output, negative ground, or negative output, positive ground. The silk-screened code shows how to connect the jumpers to obtain the desired output polarity.
- 5. Remove the plastic plug from the output cable well. Insert the output cable plug in the well and tighten the retaining nut.

HOTE

STEPS 4 AND 5 MAY BE
COMPLETED AFTER THE HIGH
VOLTAGE ASSEMBLY HAS BEEN
SET UP AND FILLED WITH OIL.
HOWEVER, IT IS SIMPLIER TO
COMPLETE THESE STEPS AT THIS POINT.

- 6. Cut the cord holding the high voltage safety switch solenoid.
- 7. Return the high voltage assembly to the tank and replace the lid-to-tank sealing bolts.

C. CONTROL ASSEMBLY CARTON

Open the control assembly carton, using conventional receiving department techniques. The carton has been packed with sufficient shockabsorbing material to protect the control assembly during transcontinental shipment.

D. INSPECTION: CONTROL ASSEMBLY

- Open the rear access door and top cover by means of the handle and/or screws.
- Carefully inspect all components, structures, and wiring for damage.
- 3. The cabinet may be left open until the electrical setup (covered in Section III, below) is completed. This will facilitate required interconnections.

III. MECHANICAL SETUP

A. LOCATION: HIGH VOLTAGE TANK AND CONTROLS .

The control assembly may be mounted in any convenient location. The controls may be rack-mounted by removing the control assembly from its cabinet and remounting it in the customer's rack.

The high voltage tank must be located so that the interconnecting cable to the control assembly mates.

B. OIL FILL AND TYPE

Fill the tank with a high-quality mineral base transformer oil through the access hole on the top of the tank. Feed the oil-fill pipe far enough into the access hole to avoid splashing. Fill the tank with oil to a level approximately one inch beneath the lid when the high voltage assembly is immersed and the oil temperature is approximately 25°C. An exhaust pipe fitting has been provided on the tank wall. This pipe will assist the user if it is necessary to purify or cool the oil by circulating it. Fitting the exhaust pipe with a valve will facilitate oil sampling, changing, and purification.

C. RECOMMENDED OILS

Shell Diala - AX; Exxon Univolt 33, Gulf 33

CAUTION

USE MINERAL BASE TRANSFORMER
OILS ONLY. CHLORINATED OILS
SUCH AS PYRANOL, DYKANOL, INERTEEN,
ETC., ARE HIGHLY DESTRUCTIVE TO
THE INTERNAL MATERIALS USED.

IV. ELECTRICAL SETUP

A. GROUND

Connect a heavy ground wire (minimum #10) to the ground studs. A pin and wire in the interconnecting AN connector are provided to ensure all grounds of being connected.

B. EXTERNAL INTERLOCK

Connect two wires (minimum #20) to the two-position "External Interlock" terminal board behind the control panel. Connect the other ends of these two wires to a normally open (NO) switch (or other interlock device) that must be closed to achieve HIGH VOLTAGE ON operation. If no switch or interlock device is used, place a jumper wire across the two terminals (#1 and #2).

C. CONTROL TRANSFORMER

an auxiliary stepdown control transformer (T-5) provides isolated 120V for the control circuits.

D. INTERCONNECTION: HIGH VOLTAGE ASSEMBLY TO CONTROL

The multiconductor interconnecting cable allows ready hookup between the control circuit and high voltage assembly. The mating plugs and jacks are coded male/female to eliminate the possibility of a wrong connection. The receptacles for the cable plugs are located on the roof of each cabinet.

E. HIGH-VOLTAGE CABLE

The high-voltage cable has been stripped at the factory to operate at rated voltage. Connect the load end of the cable to the load.

It is good high-voltage practice to keep terminations as corona-free as possible. We recommend the use of High Voltage Terminations as shown on UVC Bulletin C70-7, "HIGH VOLTAGE TERMINATIONS," included with this manual.

F. INPUT

Wire the Terminal Board provided for input on the rear of the chassis. The proper voltage and frequency of the power source are as follows:

Input: 208, 230 V 1PHASE. 60Hz, 7KVA, approx.

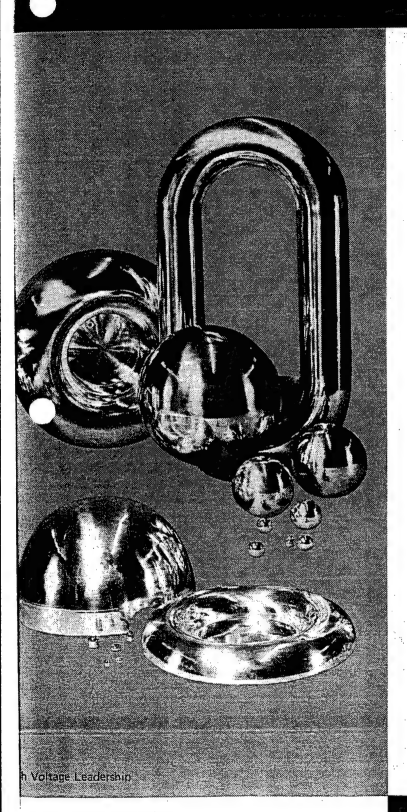
WYE INPUT REQUIRED

Input details are given by model number on the enclosed UVC bulletin, BA70-10, "Adjustable High Voltage DC Power Supplies."

HIGH VOLTAGE

TERMINATIONS

C70-7



- **MINIMIZE LEAKAGE AND CORONA LOSSES**
- **PROVIDE PREDICTABLE PERFORMANCE**
- PERMIT CLOSER SPACING OF HIGH VOLTAGE COMPONENTS
- INCREASE RELIABILITY
- SIMPLIFY WIRING AND TERMINATION PROBLEMS

UVC high voltage terminations and connection links have been designed and fabricated specifically for use in high voltage applications requiring careful attention to terminal and connection problems. The standard terminations have been manufactured in a variety of geometrical configurations which have been chosen for their well-defined corona and leakage onset characteristics. Accurate machining and polishing, along with adequate theoretical and field experience on these terminals have given UVC the ability to advise on a particular size, shape or spacing for a particular application or site condition.

Corona-free terminations are vital in high voltage work, as corona stress reduction eliminates generated radio interference and the deterioration of insulation. Carefully designed high voltage terminations represent the most fundamental and successful method of eliminating insulation break down and corona discharge problems. This is especially true with organic insulating materials such as varnishes, bonds, cellulose, natural rubber, neoprene, etc.

The predictable performance obtained with these terminations, along with their low cost and ease of installation, can add greatly to your systems' or products' reliability.

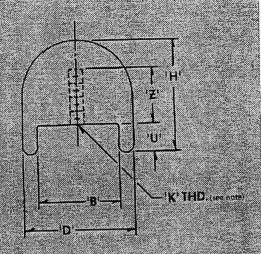
Basic electrostatic theory shows that sharp points, edges, corners, etc. represent discontinuities in the mapping of equipotential surfaces. It is precisely these discontinuities that create unpredictable high voltage performance. Capping these points with a simple conducting termination eliminates the high stress points (discontinuities) in favor of a more linear distribution of voltage gradients.



CAP NUTS-SERIES TC

This terminal family is essentially a modification of a sphere and finds wide use in lower voltage applications. An undercut permits ease of lug connection without sacrificing proper oriona free characteristics. The cap nuts are machined from brass and have a chrome polish with a high finish. They are available in other materials to special order.

Recom- mended. Voltage	Part No.	"D" Día.	"H" Dim.	"K"* THD	"B" Dia.	"Z" Dim.	"U" Dim.
15 KV	TC-15	.50	.63	4-40	.38	.34	.22
15 KV	TC-15-1	.50	.38	4-40	.38	.19	.16
25 KV	TC-25	.75	.88	10-32	.63	.94	.28
35 KV	TC-35	1.0	1.0	¼-20	.88	.53	.34
50 KV	TC-50	1.50	1.50	¼-20	1.38	.53	.25



*Note: Other THD's available - check factory









TOROID-SERIES TTW

The operating characteristics of the toroid are quite well known in the high voltage industry. Because of the clean and polished seam, the voltage characteristics are accurately predictable and are used where critical voltage characteristics are required.





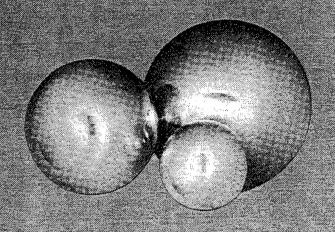


Recom- mended: Voltage	Part Nσ₋	"d" Dīa. (inches)	"D" Dia: (inches)	"B" Dia. (inches)
30-KV	TTW- 30	.50	4.0	3.0
50-KV	TTW- 50	1.0	4.0	2.0
80-KV	TTW- 80	1.0	14.0	12.0
90-KV	TTW- 90	1.75	7.0	3.50
100-KV	TTW-100	1.50	15.75	12.75
125-KV	TTW-125	2.50	10.0	5.0
175-KV	TTW-175	2.50	24.0	19.0
175-KV	TTW-175-1	3.50	14.0	7.0
220-KV	TTW-220	3.0	30.50	24.50
240-KV	TTW-240	4.50	18.0	9.0
300-KV	TTW-300	6.0	24.0	12.0
300-KV	TTW-300-1	7.0	20.0	6.0
375-KV	TTW-375	6.0	40.0	28.0
375-KV	TTW-375-1	7.0	28.0	14.0
400-KV	TTW-400	8.50	34.0	17.0
450-KV	TTW-450-1	9.0	30.0	12.0
500-KV	TTW-500	10.0	40.0	20.0
800-KV	TTW-800	14.0	68.0	40.0

Note: Hole Diameter to be specified when ordering.

SPHERES-SERIES TS

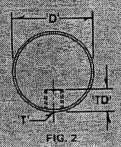
Spheres represent one of the most common techniques for capping stress points and find wide usage in virtually all applications. They also find wide use in sphere gap measurements. (See rechnical discussion.) Diameters of up to 4 ft. have been used in some installations and are available on special order. The standard material is aluminum (above 1" dia.) or bress. Capper has been used for special applications, especially for sphere gap work.



Recom- mended Voltage	Part No.	Fig.	"D" (inches)	"T" (T.H.D.)	"T.D." (inches)
10-KV	TS- 10	1	.38	6-32	.25
20-KV	TS- 20	1	.50	6-32	<i>.</i> 25
35-KV	TS- 35	1	1.00	8-32	.50
70-KV	TS- 70	2	2.00	1/4-20	.50
100-KV	TS-100	2	3.00	14-20	.50
130-KV	TS-130	2	4.00	1/4-20	.50
165-KV	TS-165	2	5.00	14-20	.50
200-KV	TS-200	2	6.00	14-20	.50
250-KV	TS-250	2	7.00	1/4-20	.50
300-KV	TS-300	2	8.00	1/4-20	.50
350-KV	TS-350	2	10.00	14-20	.50

Note: For Diameters above 10" consult factory.

Availability to 24".

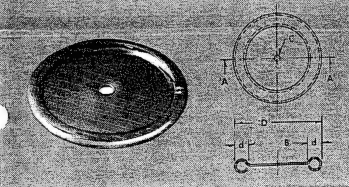




TOROID, DISH-SERIES TD

This particular family of terminal has been developed to fill a need where multiple high voltage components are stacked up and the interfaces require a grading ring. The minor diameter allows for comparatively close spacing between the modules being stacked, while the major diameter allows for an overall high voltage with respect to ground. These have found wide application for series connections of resistors, rectifiers, capacitors, etc., where the terminal junctions require stress reduction.

Recom- mended Voltage	Part No.	"d" Dim. (inches)	"D" Dim. (inches)	"B" Dim. (inches)	"C" Dia. (inches)
15 KV	TD-15	.25	3.06	2.63	.25
30 KV	TD-30	.50	6.0	5.0	.25
30 KV	TD-30-1	.50	7.38	6.38	.25
40 KV	TD-40	.63	7.38	6.12	.25
45 KV	TD-45	.75	10.0	8.50	.25

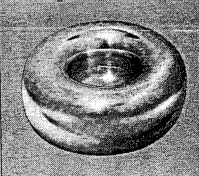


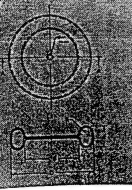
CLOSED TOROID, FLAT SIDES-SERIES TTF

This particular type terminal has been developed for use where the conventional toroid (series T.I., TT.W) is somewhat limited. The elongated side of the terminal enhances its corona onset characteristic and hence higher voltage stresses may be utilized than on conventional toroids with comparatively little sacrifice in size.

Recom- mended Voltage	Part No.	"d" Dia. (inches)	"D" Dia. (inches)	"R" Rad. (inches)	"B" Dia. \ (inches)
90-KV	TTF- 90	1.75	8.0	.50	6.0
	TTF-220		25.0	1.12	20.0
	TTF-250		16.0	2.50	6.0
2%	TTF-275		20.0	2.50	10.0
9%	TTF-350	/	21.0	3.50	7.0
350-KV	117-350	0.0			- G-7 (L-8-7) (- 1/19-1)

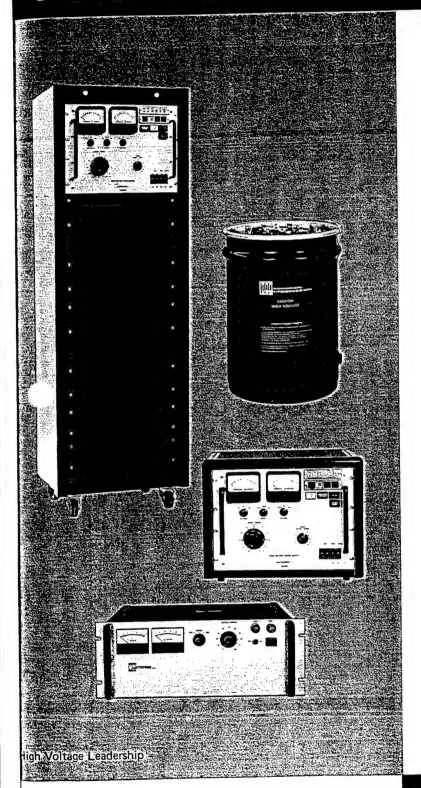
Note: Mtg Hole - Customer to specify





ADJUSTABLE HIGH VOLTAGE DC POWER SUPPLIES

BA 70-10



- VOLTAGE RANGES TO 300.000 VOLTS DC
- CONSERVATIVELY RATED HIGH RELIABILITY
- **■** REVERSIBLE POLARITY
- FULLY SELF PROTECTING
- OPTIONAL "APPLICATION ORIENTED" CONTROLS

Unmatched at present in the high voltage field, this most extensive line of rugged UVC High Voltage DC Power Supplies provides a wide variety of standard voltage and power ratings to answer the needs created by rapidly expanding applications for high voltage equipment. Over 100 basic models cover output voltage ranges up to 300 KV, with power capabilities up to 250 KW.

Virtually all UVC Power Supplies can be used with any of the three "application oriented" controls. These optional controls provide features specifically oriented toward research, general purpose, or industrial applications. This versatility provides an important advantage in economy, since there is no necessity to pay for features which may not be used in certain installations.

Electrical design is conservative, with transformers, rectifiers, capacitors, and other components used well below advertised full load ratings. Semi-conductor rectifiers are used in the majority of these supplies, for their rugged long life characteristics and overload capabilities. Specific and detailed attention has been given to both equipment and personnel protection and safety.

Versatile, rugged and totally dependable, UVC High Voltage Power Supplies provide new standards for exacting performance.



ABLE OF BATINGS AND SPECIFICATIONS

ADJUSTABLE
HIGH VOLTAGE
DC POWER SUPPLIES

					The street of	a de la companya de l	2012		MECHAN	IICAL HIGH VOLT. AS		F.u.	Output Cable
		Acres & The Street			No Load Voltage	(60 CPS)		CONTRO	LS Weight	Size (Inches)	Weight	Insul.	Length
Rated DC Voltage	Rated DC Current (MA)	Model Designation	Avail- ability	Ripple (% RMS)	(Approx.) (KV)		Ø	Size (Inches) WxHxD	(lbs.)	WxHxD	(lbs.) ††	Med.	(ft.)
0-2KV	40 100 200 400 900 1,800 4,000 8,000 16,000 24,000 32,000 50,000 75,000	BAM-2-40 BA *-2-100 BA *-2-200 BA *-2-400 BA *-2-900 BA *-2-1,800 BA *-2-4,000 BA *-2-16,000 BA *-2-16,000 BA *-2-32,000 BA *-2-50,000 BA *-2-75,000 BA *-2-75,000 BA *-2-75,000	M LC-M LC-M L-C-M	22222555555555	2.4 2.4 2.4 2.4 2.3 2.3 2.3 2.3 2.3 2.3 2.3	115 115 115 115 208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480	1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3	19x7x15% 19x10%x14 19x10%x14 19x10%x14 19x14x17 22x33%x18 22x72%x24 22x42x18 22x72%x24 22x42x18 22x72%x24 23x72%x24 33x72%x24 34x72%x34	22 35 70 145 350 500 1,100 500 800 1,000 1,300 1,800 — Check		1,000 1,600 2,000 2,300 2,500	Air	10 10 10 10 10 15 20 20 20 20 20 20
0-4KV	20 50 120 200 450 900 2,000 4,000 8,000 12,000 16,000 25,000 37,500 50,000	BAM-4-20 BA *-4-50 BA *-4-50 BA *-4-120 BA *-4-200 BA *-4-450 BA *-4-900 BA *-4-4,000 BA *-4-12,000 BA *-4-12,000 BA *-4-12,000 BA *-4-12,000 BA *-4-25,000 BA *-4-37,500 BA *-4-55,000	M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-N L-C-N L-C-N L-C-N L-C-N	222222555555555555555555555555555555555	4.8 4.8 4.8 4.8 4.8 4.7 4.7 4.7 4.7 4.7 4.7	115 115 115 115 115 115 208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480	1 1 1 1 1 1 3 3 3 3 3 3 3 3 3	19×7×15% 19×10%×14 19×10%×14 19×14×17 22×33%×18 22×72%×24 22×42×18 22×72%×24 33×72%×24 33×72%×24 33×72%×34	Check	† † † † † † † † † † † † † † † † † † †	1,000 1,600 2,000 2,300 2,500		10 10 10 10 15 20 20 20 20 20 20 20 20
0-6KV	5.5 20 50 80 125 300 600 1,350 2,750 5,500 8,000 10,600 16,700 25,000 33,400	BA *-4-62,500 BAM-6-5.5 BA *-6-20 BA *-6-50 BA *-6-80 BA *-6-125 BA *-6-600 BA *-6-1,350 BA *-6-1,350 BA *-6-1,600 BA *-6-1,600 BA *-6-1,600 BA *-6-3,000 BA *-6-3,000	M	1.5 1.5 1.5 1.2 2.2 2.2 2.5 5.5 5.5 5.5 5.5 5.5 5.5 5	7.3 7.2 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3	115 115 115 115 115 115 115 208/230 208/230 208/230 208/230 208/230 440/480 440/480	1 1 1 1 1 1 3 3 3 3 3 3 3 3 3	19x5\%x15\% 19x10\%x14 19x10\%x14 19x14x17 19x14x17 19x14x17 22x33\%x18 22x72\%x18 22x72\%x24 22x42x18 22x72\%x24 33x72\%x24 33x72\%x24 34x72\%x34	Chec	† † † † † † † † † † † † † † † † † † †	1,000 1,600 2,300 2,500		10 10 10 10 10 10 20 20 20 20 20 20 20
0-10K\	41,800 7 5. 20 50 80 180 360 800 1,600 3,200 4,800 6,400 10,000 15,000 20,000	BA * 6-41,800	M C C C C C C C C C C C C C C C C C C C	M 5 1.5.5 M 2 2 M M 3 4 M 5 5 5 5 6 M M 5 5 6 M M M M M M M M M	7.3 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	440/480 115 115 115 115 115 208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480	1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3	22×72½×24 33×72½×24 33×72½×24 34×72½×34	25 30 90 160 350 500 1,100 800 1,300 1,800 1,800 Chec	† † † † † † † † † † † † † † † † † † †	2,00	0	10 10 10 10 10 15 20 20 20 20 20 20 20 20 20
0-16K	20 30 50 110 225	.5 BAM-16-5.5 BA *-16-20 BA *-16-30 BA *-16-50 BA *-16-110	L-C L-C L-C L-C	1.5 -M 2 -M 2 -M 2 -M 3	18.0 19.0 20.0 20.0 20.0 20.0	115 115 115 115 115 208/230	5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19×5%×15% 19×10%×14 19×14×17 19×14×17 22×33%×18 22×72%×18	90 160 3 350		-		10 10 10 10 10 10 15

The mird letter in the model designation is either L. C. or M. to denote the type of controls required. The optional controls available for any given model are indicated under "Availability!" in table above.

Example—BA + 2/400 For Labtrol—Model Designation is BAL-2/400 For Comtrol—Model Designation is BAC-2/400 For Mintrol—Model Designation is BAM-2/400

and the second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				No Load		-			NICAL			
Rated DC	Rated DC	1	Avait-	Ripple	Voltage	Input (60 CP:		CONTR		HIGH VOLT. A	SSEMBLY	:	Output Cable
Voltage (Full Load)	Current (MA)	Model Designation	ability	(% RMS)	(Approx.) (KV)	Volts	Ø	Size (Inches) WxHxD	Weight (Ibs.)	Size (Inches) WxHxD	Weight (lbs.) ††	insul. Med.	Length (ft.)
0-16KV	500 1,000 2,000 3,000 4,000 6,250 9,400 12,500 15,600	BA *-16-500 BA *-16-1,000 BA *-16-2,000 BA *-16-3,000 BA *-16-4,000 BA *-16-6,250 BA *-16-12,500 BA *-16-15,600	L C M L C M	5555555555	18 18 18 18 18 18 18 18	208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480 440/480	თოოოოოოო	22×72½×24 22×42×18 22×72½×24 33×72½×24 33×72½×24 34×72½×34	1,100 500 800 1,000 1,300 1,800 — Check 1 — Check 1	actory -	1,000 1,600 2,000 2,300 2,500	Air	20 20 20 20 20 20 20 20 20 20
0-22KV	5.5 10 20 35 80 160 360 750 2,100 2,900 4,550 9,100 11,300	BAM-22-5.5 BA *-22-10 BA *-22-20 BA *-22-35 BA *-22-80 BA *-22-360 BA *-22-750 BA *-22-1,500 BA *-22-2,100 BA *-22-2,900 BA *-22-4,550 BA *-22-6,800 BA *-22-6,800 BA *-22-9,100 BA *-22-11,300	M L-C-	1.5.5 1.2334555555555555	26 26 27 27 27 27 27 27 27 27 27 27 27 27	115 115 115 115 115 115 208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480	1 1 1 1 3 3 3 3 3 3 3 3 3 3	19x5½x15½ 19x10½x13 19x17½x17 19x17½x17 22x33½x18 22x72½x24 22x42x18 22x72½x24 22x42x24 33x72½x24 33x72½x24 34x72½x34	35 38 90 160 350 500 1,100 500 800 1,000 1,300 1,300 Check 1	actory -	 1,000 2,500 2,800 3,000 4,000		10 10 10 10 15 20 20 20 20 20 20 20 20
0-32KV	1.5 5.5 10 25 55 110 250 500 1,000 1,500 2,000 3,120 4,700 6,250 7,820	BAM-32-1.5 BA *-32-5.5 BA *-32-10 BA *-32-25 BA *-32-55 BA *-32-110 BA *-32-1000 BA *-32-1,000 BA *-32-1,500 BA *-32-3,120 BA *-32-4,700 BA *-32-4,700 BA *-32-4,700 BA *-32-4,7820	M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M	.5.5.5 1.5.5 2.2.3.4.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	36 36 36 36 36 36 36 36 36 36 36 36 36 3	115 115 115 115 115 115 208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480	111113333333333333	19×7×15% 19×7×15% 19×17%×17 19×17%×17 22×33%×18 22×72%×18 22×16%×18 22×42×18 22×72%×24 33×72%×24 33×72%×24 34×72%×34	- Check	† † † † † † † † † † † † † † † † † † †		Oil	10 10 10 10 10 20 20 20 20 20 20 20 20 20 20 20
0-50KV	1.5 5.5 16 35 70 160 325 650 960 1,280 2,000 3,000 4,000 5,000	BA *-50-1.5 BA *-50-5.5 BA *-50-16 BA *-50-35 BA *-50-70 BA *-50-160 BA *-50-325 BA *-50-650 BA *-50-960 BA *-50-1,280 BA *-50-2,000 BA *-50-3,000 BA *-50-4,000 BA *-50-4,000	L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M	1.5 1.2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	60 60 60 60 60 60 60 60 60 60 60	115 115 115 115 208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480	3	22×19½×18 22×19½×18 22×33½×18 22×16½×15 22×16½×18 22×16½×18 22×42×18 22×72½×24 33×72½×24 33×72½×24 34×72½×34	100 120 180 85 135 200 500 800 1,000 1,300 1,800 Check	factory -	600		10 10 10 10 15 20 20 20 20 20 20 20 20 20 20 20 20 20
0-70KV	1.5 5.5 12 25 50 110 225 450 685 910 1,430 2,140 2,860 3,580	BA *-70-1.5 BA *-70-5.5 BA *-70-5.5 BA *-70-12 BA *-70-50 BA *-70-110 BA *-70-225 BA *-70-450 BA *-70-910 BA *-70-1,430 BA *-70-2,140 BA *-70-2,860 BA *-70-3,580	L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M	1.5 1.2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85 85 85 85 85 85 85 85 85 85 85 85 85 8	115 115 115 115 208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480	1 1 1 3 3 3 3 3 3 3 3 3 3	22×33%×18 22×33%×18 22×33%×18 22×16%×15 22×16%×18 22×16%×18 22×216%×18 22×272%×24 33×72%×24 33×72%×24 34×72%×34	Check	† † † † † † † † † † † † † † † † † † †			10 10 10 15 20 20 20 20 20 20 20 20 20 20

I Single package construction. The high voltage assembly is included with the controls Ripple measured at rated voltage and current.

It Weight Includes insulating oil which is not shipped with unit.

								T	<u> </u>	MECHA	NICAL			Output	
	97	er.	n anti-lane	Lagrand MCPer		No Load	Input	1	CONTRO	LS	HIGH VOLT. AS	SEMBLY	1	Cable	
1	Rated DC Voltage	Rated DC Current	Model	Avail- ability	Ripple (% RMS)	Voltage (Approx.) (KV)	(60 CPS Volts	Ø	Size (Inches) WxHxD	Weight (lbs.)	Size (Inches) WxHxD	Weight (lbs.) ††	Insul. Med.	Length (ft.)	
	Pull Load)	1.5 5.5 18 36 80 160 320 480 640 1,000 1,500 2,500	Designations BA *-100-1.5 BA *-100-5.5 BA *-100-18 BA *-100-36 BA *-100-160 BA *-100-160 BA *-100-480 BA *-100-440 BA *-100-1,000 BA *-100-1,500 BA *-100-2,500 BA *-100-2,500		1.5.5	110 110 120 120 120 120 125 125 125 125 125	115 115 115 208/230 208/230 208/230 208/230 208/230 40/480 440/480 440/480	111133333333333	22×33%×18 22×33%×18 22×16%×15 22×16%×18 22×16%×18 22×42×18 22×72%×24 33×72%×24 33×72%×24 34×72%×34	Check	† † † 23%OD×35%H 23%OD×35%H 22×34×42 26×40×50 26×40×50 30×42×42 54×44×74 factory factory factory	550 600 1,200 1,800 2,200 3,000 4,500 6,000	Oil	15 15 15 20 30 30 30 30 30 20 20 20	
	0-130KV	1.5 5.5 14 28 60 125 250 370 500 770 1,150 1,540 1,920	BA *-130-1.5 BA *-130-5.5 BA *-130-14 BA *-130-28 BA *-130-25 BA *-130-250 BA *-130-250 BA *-130-500 BA *-130-770 BA *-130-1,540 BA *-130-1,540 BA *-130-1,540	L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M L-C-M	1.5.5 1.3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	155 160 160 160 160 160 160 160 160 160 160	115 115 115 208/230 208/230 208/230 208/230 208/230 40/480 40/480 440/480	+ + + 33 33 333 333	22×16%×15 22×16%×15 22×16%×18 22×16%×18 22×42×18 22×42×18 22×72%×24 33×72%×24 33×72%×24	Check	19%OD×29%H 19%OD×29%H 23%OD×35%H 22×34×28 26×40×50 26×40×50 28×45×64 40×48×64 40×50×76 54×48×76 factory factory	320 600 1,200 2,400 3,000 3,500 4,600 7,000 8,500		15 15 20 30 30 30 30 30 30 30 30 30	
	0-160KV	1.5 5.5 11 22 50 100 200 300 400 625 935 1,250	BA *-160-1.5 BA *-160-5.5 BA *-160-21 BA *-160-20 BA *-160-100 BA *-160-300 BA *-160-300 BA *-160-400 BA *-160-625 BA *-160-935 BA *-160-1,250		4555555555	185 185 185 185 185 185 185 185 185 185	115 115 115 208/230 208/230 208/230 208/230 208/230 208/230 440/480 440/480 440/480	3	22×16 %×15 22×16 %×15 22×16 %×15 22×16 %×18 22×16 %×13 22×42×18 22×72 %×24 33×72 %×24 34×72 %×34	Chec	23% OD x 35 % 1 23% OD x 35 % 1 23% OD x 35 % 1 23% OD x 35 % 1 22 x 34 x 28 26 x 40 x 50 26 x 40 x 50 28 x 45 x 64 40 x 48 x 64 40 x 50 x 76 54 x 48 x 76 k factory	1 615		15 15 20 30 30 30 30 30 30 30 30	
	0-200KV	1,560 1.5 5.5 9 18 40 80 160 240 320 500 750 1,000 1,250	BA *-160-1,560 BA *-200-1.5 BA *-200-5.5 BA *-200-9 BA *-200-180 BA *-200-80 BA *-200-240 BA *-200-240 BA *-200-200 BA *-200-500 BA *-200-1,000 BA *-200-1,250	L-C-M L-C-M L-C-M L-C-M L-C-N L-C-N L-C-N L-C-N L-C-N L-C-N	222455555555555555555555555555555555555	240 240 240 240 240 240 240 240 240 240	115 115 115 208/230 208/230 208/230 208/230 440/480 440/480 440/480	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3	33×72³s×24 34×72%×34	Che	34×40×34 34×40×34 34×40×34 38×48×46 40×48×64 40×48×64 40×48×64 40×50×76	2,300 2,400 2,500 3,300 4,000 5,500 6,000 7,000 8,500		20 20 20 30 30 30 30 30 30 30	
	0-250KV	1.55 5.5 10 30 50 100 150 250	BA *-250-1.5	L-C-A L-C-A L-C-A L-C-A L-C-A L-C-A L-C-A L-C-A	1 2 3 4 3 5 M 5 M 5 M 5 M	300 300 300 300 300 300 300 300 300	115 115 208/230 208/230 208/230 208/230 208/230 440/480	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22×16%×15 22×16%×18 22×16%×18 22×42×18 22×72%×24	13 20 50 80 1,00	42×55×50 42×55×50 40×50×76 0 40×50×76 0 72×60×84 0 72×60×84 96×72×84 ck factory	4,50 4,70 5,00 8,00 9,00 13,00 15,00 18,00	0000000	3	00000000
	0-300KV		BAL-300-1.5 BAL-300-5.5 BAL-300-10 BAL-300-25 BAL-300-50 BAL-300-150 BAL-300-250		1 2 3 3 5 5 5	360 360 360 360 360 360 360	11 208/23 208/23 208/23 208/23 208/23 440/48	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22×16 ³ 6×15 1 22×16 ³ 6×15 1 22×16 ³ 6×18 1 22×16 ³ 6×18 1 22×42×18 3 22×42×18 3 22×72 ³ 6×2 ³ 3 33×72 ³ 6×2 ³ 3 34×72 ³ 6×3	5 8 3 13 3 20 4 80 4 1,00 4 1,80	5 50x60x62 50x60x62 72x60x84 72x60x84 72x60x84	7,00 7,25 7,60 8,00 15,00 16,00 17,00 20,00	00 00 00 00 00 00 00	223333333333333333333333333333333333333	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	Features	Labtrol	Comtrol	Mintrol
Meters	Kilovoltmeter and Milliammeter	3 range 10%, 30%, 100% of Full Scale	2 range 50%, 100% of Full Scale	1 range
	Overvoltage and Overcurrent Trip	Adjustable (0-120%)	Fixed (110%)	(*1)
	Coarse High Voltage Control	•	9	•
	Vernier High Voltage Control	0.03% resolution on HV setting (*2)		
	"Overload By-Pass" Pushbutton	•	0	
	Zero Voltage Start and "Surge On" Pushbutton	•	9	
Controls	"High Voltage On" Pushbutton (black)	0	0	9
Controls	"High Voltage Off, Reset" Pushbutton (red)	9	•	•
	Main Circuit Breaker (*8)	0	•	9
	Control Circuit Breaker (*8)	9	۵	
	Primary Circuit Breaker (*8), (*3)	0	9	6
	Raise, Lower Pushbuttons (*4) Coarse Motorized Voltage Control	•	©	9
	Raise, Lower Pushbuttons (*5) Vernier Motorized Voltage Control	9		
	Overvoltage (blue) and Overload (yellow)	0	•	(* 1)
	Set Controls to Zero (*6) (for Zero Voltage Start)	•	9	
	High Voltage Ready (green)	9	9	
Indicator	High Voltage On (red)	Ð	*	•
Lights	Main Circuit Breaker Open	•	÷	•
	Control Circuit Breaker Open	e e	•	0
	Primary Circuit Breaker Open (*3)	٥		•
	Interlock Open	•	•	•
	High Voltage Access Open	•	•	
	At Max. (*7)	•	•	•

- Fixed (110%) overcurrent trip and indicator furnished on all Mintrols with ratings over 800 watts output.
- Vernier not furnished on Labtrols above 64 KW. Available as option at additional cost. * 2.
- Primary instantaneous trip relays are used rather than primary circuit breakers in units with output power ratings over 32 KW. Indicator light will read "AC Overload". *****3.
- Motorized coarse voltage control applies to all units of 32 KW output and above.
- Motorized vernier voltage control applies to 48 KW and 64 KW Labtrols only. *****5.
- Units with motorized voltage controls read "Setting to Zero".
- Applies to units with motorized voltage controls.
- In supplies with out powers of 800 watts and below, it is in general more economical to use toggle switches and fuses in lieu of circuit breakers. In all cases, however, indicator lights are provided.

ADJUSTABLE OVERVOLTAGE AND OVERCURRENT TRIP CIRCUITS Protect load circuits from excessive voltage or current by removing primary power when preservalues are exceeded.

ZERO VOLTAGE START AND "SURGE ON" A NTO prevent accidental damage to load, the output voltage adjustment controls must be at zero before high voltage can be applied. At Surge On" pushbutton is provided for intentional surging on of high voltage (Only provided on units 160 KV and below).

OVERLOAD BY PASS To capitalize on the generous shore term overload capabilities of these supplies a bypess button is provided to bypess the overcurent trip circuit and milliammeter for apacitor charging, etc. The overload light however, will be illuminated to warm the operator that an overload exists circuit Breaker (or luses) are the protective devices.

ALL UVC POWER SUPPLIES INCLUDE:

TUTPUT VOLTAGE ADJUSTMENT Output voltage is ontinuously variable over the entire range from 0 to rated voltage at full load. Due to the inherent regulation characteristic of these supplies, output voltage rises as load current is reduced. All UVC supplies are designed to operate intermittently at the no load voltages shown in the table.

HIGH VOLTAGE SAFETY GROUNDING SWITCH interest of personnel safety, the high voltage terminal is automatically short circuited to ground thru a current limiting resistor when the high voltage is turned off or if line power fails.

SERIES RESISTANCE IN OUTPUT CIRCUIT For both personnel and equipment protection, series resistance is

included in the output circuit to limit high peak short circuit currents.

REVERSIBLE POLARITY Either positive or negative outputs are available at the discretion of the user. Polarity is easily reversible by means of a plug and jack arrangement in the high voltage assembly.

PROTECTIVE DEVICES Meters, relays, and other control components are protected from accidental damage by shorts, overloads, and high voltage transients. Circuit breakers and/or fuses provide additional protection for high voltage and control circuitry.

UVC POWER SUPPLIES PROVIDE ADVANTAGES IN THESE IMPORTANT AREAS

OVERLOAD CAPABILITIES Conservative design and quality components provide UVC supplies with the ability to withstand current overloads for intermittent duty. This makes them ideally suited where current surges are encountered (pulse circuits, capacitor charging, etc.). An Overload By-pass is incorporated in Labtrol and Comtrol units to allow only the primary circuit breaker (or fuse) to act as the protective device. The circuit breaker (or fuse) Time vs Percent Overload characteristic has been selected to match the power supply.

OPTIONAL CONTROL PANELS : Virtually all UVC power supplies can be used with any of three "application oriented" controls. This versatility provides an important advantage in s economy, since there is no necessity to pay for features which may not be used in certain applications.

OPERATION ABOVE RATED VOLTAGE To obtain adequate safety, factor for trouble-free and reliable operation, all UVC supplies use components designed to operate at the "no load" voltage shown in the table. Thus, at reduced load currents, UVC supplies may provide output voltages above rated full load voltage for short term tests. Approximate operating voltages for reduced load currents can be computed from the linear relationship of voltage and current, using the "no load" and "full load" values shown in the table. While all UVC supplies are checked at their "no load" voltage prior to shipment from our factory, it should be understood that operation above rated voltage is achieved at the sacrifice of safety factor, and that component life may be affected. Consult factory for more details.

CEMERAL INFORMATION

INPUT CONNECTIONS—Depending upon input power, a line cord, receptacle, or terminal board is provided for input power.

OUTPUT CONNECTIONS—All units with output voltages up to and including 300 KV are provided with a high voltage output cable (see table).

REMOTE OPERATION—Almost all UVC supplies are suitable for remote operation, i.e., the controls may be operated remotely from the high voltage assembly. The only exceptions are in the lower voltage units (32 KV and beloe) with outputs of 800 watts or less. Interconnecting

cables normally supplied with each unit are approximately 10 feet in length. Longer cables are available on special order.

AMBIENT TEMPERATURE-0-40°C.

ALTITUDE—Oil insulated units (50 KV and above) are operable up to 10,000 feet. Check factory for higher altitude operation. Our standard air insulated units (32 KV and below) are operable up to approximately 2,500 feet. Check factory (or technical handbook) for voltage derating which is necessary to provide equivalent reliability and life at higher altitudes.

OPTIONAL EQUIPMENT

The following accessory items can be provided as optional equipment. Please contact factory for details.

RIPPLE ATTENUATORS Auxiliary filter sections to reduce ripple by a factor of 1/10 or 1/100 of rated ripple at rated voltage and current.

LINE VOLTAGE REGULATORS Line voltage regulators can be provided to maintain output constant to =1.5% or =.25% for line voltage variations from 95-130 volts (or 190-260 volts).

Caster trucks can be provided for ease in moving High Voltage Assemblies, Control Assemblies or the complete power supply. Casters are always furnished with Air Cabinets, 42" high and above.

REMOTE HIGH VOLTAGE POLARITY REVERSING SWITCH A panel operated switch controls polarity reversing in HV assembly for rapid and

CABINETS Complete equipment cabinets can be provided for two section units when it is desirable to have these assembled into one housing.

V. OPERATING INSTRUCTIONS

A. PRELIMINARY SETTINGS

- 1. Set COARSE VOLTAGE CONTROL and VERNIER VOLTAGE CONTROL to zero.
- Set the polarity selector switch on the control panel to correspond to the polarity setting made inside the high voltage assembly.
- 3. Set KV range and mA range selector switches to HIGH.

B. CIRCUIT BREAKERS AND TROUBLE LIGHTS

- Set the MAIN CIRCUIT BREAKERS to the ON position. The MAIN CB OPEN pilot light will turn off.
- 2. Set CONTROL CIRCUIT BREAKER to the ON position. The CONTROL CB OPEN pilot light will turn off.
- 3. The pilot light labelled INTERLOCK OPEN will light if any external connections have not been closed. To proceed, all interlocks must be closed and the INTERLOCK OPEN light must be off. Interlock connections are made to TBl on the chassis rear.
- 4. If the HV ACCESS OPEN pilot light is illuminated, check to see whether the access plate on the tank lid is open. It is impossible to proceed unless the HV access plate is closed and the HV ACCESS OPEN light is off.
- 5. Set the primary circuit breaker to the ON position. The PRIMARY CB OPEN pilot light will turn off.
- When all interlocks are closed, the green HIGH VOLTAGE READY light will illuminate.

C. HIGH VOLTAGE ON

Press the black HIGH VOLTAGE ON pushbutton. The primary contactor inside the control section will pull in and lock in, and the red HIGH VOLTAGE ON pilot light will light. The green READY light will turn off.

NOTE

OR VERNIER VOLTAGE CONTROL IS NOT SET TO ZERO, THE SET CONTROL TO ZERO PILOT LIGHT WILL LIGHT WHEN THE HIGH VOLTAGE ON PUSHBUTTON IS DEPRESSED. THIS SIGNALS THE OPERATOR TO SET BOTH VOLTAGE CONTROLS TO ZERO. THE RED HIGH VOLTAGE ON LIGHT WILL NOT ILLUMINATE UNTIL ALL TROUBLE CONDITIONS ARE CLEARED.

D. OUTPUT VOLTAGE ADJUST

To RAISE output voltage, turn the COARSE VOLTAGE CONTROL or VERNIER VOLTAGE CONTROL clockwise. To LOWER output voltage turn either voltage control counterclockwise.

E. METER RANGES

Choose the required meter ranges. The selector switch coding is clear when compared to the scale markings on the meter dial face.

F. SURGE ON

When the SURGE ON (S4) and HV ON (S2) pushbuttons are pressed, the power supply will surge on. The high voltage will turn on although voltage controls are not at zero because interlock switches (S8) and (S9) are bypassed.

G. OVERLOAD AND OVERVOLTAGE

1. Adjust the overload and overvoltage settings by means of the small peg on the meter body. Always use the right peg. The left peg is a lower limit adjust and is not internally connected. Adjust the overload or overvoltage trip point by setting the upper limit red pointer to the desired trip voltage or trip current level.

CAUTION

SWITCHING FROM RANGE TO RANGE SHIFTS THE TRIP POINT.

- 2. An overload or overvoltage condition will activate a relay train which simultaneously disables primary power and prevents further operation of the equipment until the red HV OFF/RESET pushbutton is pressed.
 - a. In the event of an overvoltage, the blue OVERVOLT light will illuminate until the RESET button is pressed.
 - b. In the event of an overload, the yellow OVERLOAD light will illuminate until the RESET button is pressed.

NOTE

A DC HOLDING CIRCUIT IS EMPLOYED. TO RESET, HOLD THE RESET PUSHBUTTON IN FOR APPROXIMATELY ONE-HALF SECOND.

H. RUN-UP PROCEDURE

Oil-immersed units require a program for run-up. This power supply has been tested at maximum-rated full load DC voltage with rated current prior to shipment. As with all oil-insulated high voltage power supplies, however, it is not possible to run the unit up to maximum voltage immediately after filling it with oil. At this time, air bubbles present a severe problem, making the equipment susceptible to permanent damage. Therefore, a careful run-up procedure is necessary.

The output voltage must be raised slowly to rated condition. Allow at least 24 hours for run-up. Equipment may be aged overnight to reduce the amount of work time lost.

The following schedule is recommended as a minimum when the power supply is to be energized for the <u>first</u> time, or <u>whenever</u> the oil has been changed.

RUN-UP

OUTPUT VOLTAGE	HOURS OF OPERATION
(% rated)	_
40%	3
50%	1
60%	OVERNIGHT (12 HRS. APPROX.)
70%	1
80 €	1
85%	1
90%	2
95%	. 2
100%	2

Aging is usually done at no load, in order to ensure that the power supply is working satisfactorily. However, the power supply may be used to furnish load during this run-up.

VI. THEORY OF OPERATION: CONTROL ASSEMBLY

A. NEON LIGHTS

When the circuit-breaker, interlock, or SET CONTROLS TO ZERO neon indicators light, they act as high impedances (in effect, open circuits) and as fault indicators. Series and shunt resistors provide current limiting and return paths.

B. HIGH VOLTAGE ON HOLDING CIRCUIT

When output voltage controls Tl and T2 are at zero and HV ON pushbutton S2 is pressed, contact lA of contactor Kl is momentarily bypassed. Kl therefore pulls up and locks in by means of contact lA. The HV OFF/RESET pushbutton interrupts contactor Kl coil power and disables primary power. Contacts lC and lD energize autotransformer input, which in turn controls HV input.

C. OVERLOAD AND OVERVOLTAGE

KV and mA meters M1, M2 are meter relay devices (Simpson Electric Model 29XA or equivalent).

When the overvoltage trip point is reached, the kilovoltmeter relay contacts close and energize auxiliary control holding relay K2, which is locked in when contact 2C closes. Contact 2B opens, disabling contactor K1 and the primary of the high voltage transformer. The blue OVERVOLT pilot light will illuminate.

When the overcurrent trip point is reached, the mA meter relay contacts close, energizing auxiliary control holding relay K3, which is locked in when contact 3C closes. Contact 3B opens, disabling contactor K1 and the primary of the high voltage transformer. The yellow OVERLOAD pilot light will illuminate.

To reset, depress the HV OFF/RESET pushbutton.

D. OVERLOAD BYPASS

When the OVERLOAD BYPASS pushbutton S3 is pressed, the unit can be operated in an overloaded condition. The contacts of mA relay M2 are bridged, and operation is as described in (C) except that primary power is maintained because contactor K3 is open. Because contact 3C is also kept open, the meter relay circuit cannot latch and contact 3B is bypassed. The OVERLOAD light will be on during overload bypass operation. The main and primary circuit breakers act as protective devices during overload bypass.

E. VERNIER VOLTAGE CONTROL

Autotransformer T2 feeds a signal to the primary of stepdown transformer T3. The output of T3 is fed into the primary of the high voltage transformer, series-aiding. This signal is approximately 2% of line voltage for full rotation of T2.

VI. COMPONENT FUNCTIONS: HV ASSEMBLY

A. HIGH VOLTAGE TRANSFORMER (T101)

This transformer is provided with primary taps to allow optimum setting for a given application. The wiring diagram gives connection details.

NOTE

WE HAVE STANDARDIZED PRIMARY CONNECTIONS AS FOLLOWS:

TERMINAL "1" TERMINAL "2" TERMINAL "3"	Start 5% up from start Rated input terminal HIGHEST
TERMINAL 3	OUTPUT VOLTAGE WITH INPUT CONNECTED TO 2 AND 3
TERMINALS "4", "5", "6", etc.	10% adjustment taps

B. SPARK GAPS (E101-104)

The spark gaps have been furnished with covers to eliminate a potential dust hazard. These covers should always be replaced. The gaps have been factory-set to approximately .010 inches and protect the low voltage leads against high voltage surge damage. The gap will fire at approximately 900 volts peak. Varistors and secondary surge arrestors, which are designed to withstand higher voltage and current surges, are used in high voltage and power designs.

C. CAPACITORS (C101, C102)

The filter capacitors have been selected to withstand the no-load voltages encountered. Continuous no-load operation is not recommended, because this will affect the life of the capacitors. Dividers and bleeders (R104, R105) are provided where needed.

D. SERIES RESISTOR (R101)

The series resistor limits the discharge current in the event of load short circuit or sparkover. This device protects the load from uncontrolled current pulses and helps to eliminate steep transients within the power supply itself. The series resistor is designed to withstand the steady state power continuously and the voltage and current transients under short circuit. Consult UVC engineering before eliminating this resistor, as is necessary for pulsed loads.

E. HIGH VOLTAGE SAFETY GROUNDING SWITCH RESISTOR (R102)

This resistor limits the discharge current in the grounding switch contacts (H101, H102). The contacts are thereby protected from pitting and deterioration. In oil-immersed units this resistor serves the added function of keeping arcing to a minimum.

F. KILOVOLTMETER MULTIPLIER RESISTOR (R103)

This resistor serves to increase the voltage range of the meter. The resistor is located in the high voltage assembly rather than in the meter case.

F. HIGH VOLTAGE CIRCUITS

A Full-Wave Voltage Doubler is used in this power supply.

Polarity is reversible. Reversing is achieved by changing the sense of the connections made to the high voltage rectifiers.

VIII. DRAWINGS SPECIFICATIONS REPLACEMENT BILL OF MATERIAL

Included in this section are the following:

A. BLOCK DIAGRAM:

This aids in the comprehension of circuit operation.

B. CONTROL WIRING DIAGRAM:

This gives a detailed point-to-point wiring scheme of the control assembly (panel, chassis, cabinet, etc.)

C. HIGH VOLTAGE ASSEMBLY WIRING DIAGRAM:

This gives a detailed point-to-point wiring scheme of the high voltage assembly.

D. REPLACEMENT BILL OF MATERIAL

DRAWING LIST

CONTROL WIRING D-6-2-1525
HIGH VOLTAGE WIRING B-6-1-1458

PCBD METER CARD C-3-1891-38AF

SCHEMATIC B-6-1891-38AF

Tabulated Specifications for UVC Model: BAL-130-28-T

- 1.0 Input Voltage: 208/230 Volts, 60Hz., 1 phase, 5KVA approx. WYE Source required.
- 2.0 Output Voltage: 0-130 Kilovolts DC.
- 3.0 Output Current: 28 Milliamperes DC.
- 4.0 Polarity: Reversible
- 5.0 Ripple: 2% rms at 130KVDC and 28MADC
- 6.0 Regulation: Load: 20% from no load to full load of 28MADC at 130KVDC.
- 7.0 Regulation: Line: OUTPUT VARIES DIRECTLY WITH LINE
- 8.0 Environmental Specifications: (Design Intent):
 - 8.1 Ambient temperature operating 35°C.
 Ambient temperature storage 60°C.
 - 8.2 Humidity: 100%
 - 8.3 Shock and vibration: Normal transcondinental shipment
 - 8.4 Life expectancy: 10,000 hrs. (estimated)
 - 8.5 Altitude: 2500 ft.
- 9.0 Mechanical: The equipment is built in two assemblies:
 - 9.1 Control Assembly: 9.1.1 Size: 22" W x 15" D x 16 1/2" H,approx. 9.1.2 Weight: 75 lbs. approx.
 - 9.1.3 Color: UVC Gray, High Gloss
 - 9.2 High Voltage Assembly:
 - 9.2.1 Size: 24"0.D. x 36"H.
 - 9.2.2 Weight: 250 less oil
 - 9.2.3 Weight: 650 with 50 gals. oil
 - 9.2.4 Color: UVC Gray, High Gloss
- 10.0 Meters:
 - 10.1 Output Kilovoltmeter: 0-15/60/150 KVDC, +3% FS.4-1/2" bakelite, meter relay
 - 10.2 Output Milliammeter: 0-3/10/30 Milliamperes DC,+3% FS, 4-1/2" bakelite, meter relay.

Safety and Protective Features: 11.0 Main Circuit Breaker 11.1 Control Circuit Breaker 11.2 Primary Circuit Breaker 11.3 Overload Adjust (integral with milliammeter 11.4 100 m-sec. response, approx.) Overvoltage Adjust (integral with 11.5 Kilovoltmeter) External Interlock 11.6 Zero Start Interlock 11.7 11.8 Shorting Solenoid Controls: 12.0 High Voltage Off, Reset Pushbutton 12.1 High Voltage On Pushbutton 12.2 Coarse Voltage Control 12.3 Polarity (meter selector switch only) Vernier Voltage Control 12.4 12.5 Milliammeter meter range selector switch 12.6 (3 range) Surge On (Bypass pushbutton) 12.7 Kilovoltmeter meter range selector switch 12.8 (3 range) Overload Bypass pushbutton Indicator Lights: (NEON except where otherwise · .0 indicated): Main CB Open 13.1 Control CB Open 13.2 Interlock Open 13.3 HV Access Open 13.4 13.5 Set Controls to Zero Primary CB Open 13.6 Overvoltage (incandescent - blue) 13.7 Overload (incandescent - yellow) 13.8 High Voltage Ready (incandescent - green) 13.9 13.10 High Voltage On (incandescent - red) Connections: 14.0 Input: 3 position terminal board, one 14.1 position ground Output Cable: RG 8/U 15FT 14.2 Ground: Threaded stud, on chassis rear. 14.3 External Interlock: Two position terminal 14.4 board on chassis rear. H.V. Access Interlock (on lucite rear panel) 14.5 14.6 Interconnecting cable: 20FT

REPLACEMENT BILLS OF MATERIAL FOR: BAL-130-28-T

O BAL-130-28-T LABTROL PO	DWER SUPPLY	EA	BA
1 85-6-5-579 INTERCONNECT CAI C-6-5-579 (REV-		EA	85
1 8528551348 CONTROL ASSEMBLY D-2-855-1348 CONTROL WIRING E BAL-130-28-T (SEE SEP BOM)	(. 1.000 E D-6-2-1525 (REV-1)	ĒĀ	85
1 8528551349 HIGH VOLTAGE ASS D-2-855-1349 HIGH VOLTAGE WIF BAL-130-28-T (SEE SEP BOM)	SEMBLY 1.000 E	A	85

8528551348	CONTROL ASSEMBLY	EA 83	
	D-2-855-1348		
	CONTROL WIRING D-6-2-1525 (REV-1)	•
	BAL-130-28-T		
Notes: CONTRO	L WIRING D-6-2-1525		
CONTRO	L ASSY D-2-855-1348		
061	00022		*** *
SLE	EVING EXPANDO 1-1/2	50.000 FT 06	XA-1
BLA	CK		
120			
CAP	MYLAR .01 UF 600V	2.000 EA 12	C-1-5
140	70013		
KHO	B PANEL PROD 70-3-2	2.000 EA 14	XE-3,4
0.7	2 DIA		
(FO	RMERLY RAYTHEON)		
140	70015		
	B PANEL PROD 90-3-2	1.000 EA 14	XE-5
5 1	NCH DIA		
(WA	S: RAYTHEON)		
1640	00008		0.4.5
	LE 10967-A-1032-2	2.000 EA 16	H-1,2
AMA	TOM 10967-A-1032-2		
SUB	FOR JUPITER 6672		
. AEM	ILINE GAS12-50		
1701	10013		
	INCANDESCENT 120MB	4.000 EA 17	1-7-10
	•		
8531	89138AF		٠
PCBD	METER & INDICATOR BD	1.000 EA 85	PC-1
C-3-	1891-38AF (REV-0)		
B-6-	1891-38AF (REV-1)		

(SEE SEP BOM)

	CONTROL ASSEMBLY D-2-855-1348	' EA 85	
	CONTROL WIRING D-6-2-1525 (RE BAL-130-28-T	(4-1)	
••••	. 17020005		
	CLASS ONLY	6.000 EA 17	1-1-6
••••	. 18010049		
	CONN MS 3102A-28-2S AMPHENOL	1.000 EA 18	J-1
••••	19060355		
	CONTACTOR ABB BN25C-1	1.000 EA 19	K-t
	19070122		
	AUX CONTACT ABB CA7-01	1.000 EA 19	XK-1
	21020011		
	METER 3324 AIXA 0-50 UA	1.000 EA 21	N-1
•	SIMPSON SINGLE SET POINT, KE POINTE	R CAL FOR ALUM PANEL	
	DIAL TO READ: 0-15/80/150 KV W/RED I	LINE 8 130 KVDC	
	21020013		
	METER 3324 AIXA 0-500 UA	1.000 EA 21	M-2
	SIMPSON 0-500 MICROAMP MOVEMENT		
	SINGLE SET POINT		
	DIAL TO READ: 0-3/10/30 MA W/RED LIN	IE # 28 MADC	
••••	24040271		
	RES CC 62K 2W 5%	1.000 EA 24 .	R-22
	ALLEN BRADLEY HB 6235		•
	25020020		•
	ELECTRO SWITCH PA-2002	2.000 EA 25	5-6,7
	25020029		
	SWITCH PA-2020	1.000 EA 25	\$-5
	CENTRALAB		•
• • • •	25050015		
	SWITCH TSCHUDIN 500108	2.000 EA 25	8-2,4

(OLD: UNIMAX TH31-121)

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XI-1-10
•
X1-10

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	CONTROL ASSEMBLY	E	A 85	
	D-2-855-1348			
	CONTROL WIRING D-6-2-1525 (REV-1)			
	BAL-130-28-T			
	LENS 135-1472 GREEN	1.000 E	A 30	X1-9
	DIALIGHT			
	,			
	30150124			
	LENS 135-1437 CLEAR	6.000 E	A 30	X1-1-6
	DIALIGHT			
	30160162		•	
	LENS 135-1474 BLUE	1.000 E	A 30	X1-7
	DIALIGHT		•	
	30160163			•
	LENS 135-1473 AMBER .	1.000 E	A 30	8-1X
	DIALIGHT			
	30160190			
	LENS EAO 01-901.5 GREEN	1.000 E	A 30	XS-2
	30160191			
	LENS EAO 01-901.2 RED	1.000 E	A 30	XS-1
	30160197			
	LENS EAO 01-901.4 YELLOW	2.000 E	A 30	XS-3,4
• • • •	31010004			00-1
	CB AM1-A3-A-3-2 3 AMP	1.000 E	A 31	C8-2
	1 POLE 250V CURVE 2			
	HE I NEMANN			
	,			
••••	310 10021	1.000 E	4 24	C8-3
	CB 30 AMP AM1-A2-A-30-2	1.000 E	N 31	CB-3
	CURVE 2			
	HEINEMANN			
	31020005			
••••	CB 30 AMP AM2-A3-A-30-2	1.000 E	A 31	CB-1
	CURVE 2			
	HE I NEDRANN			
	IL I II CAMIII			
	33050003			
••••	TERM BD CINCH 4-142	1.000 E	A 33	TB-6
	THE BA REMAIL A FAR			

CONTROL ASSE	MBLY	
D-2-855-1348 Control Wirin	G D-6-2-1525 (REV-1)

EA 85

•••••	23060003 Marker Strip WS-4-142 Cinch	1.000 EA 33	MS-6
•••••	33070002 TERM BD CINCH 3-450	1.000 EA 33	AS-BT
•••••	33080002 MARKER STRIP MS-3-150 CINCH	1.000 EA 33	MS-2A
•••••	33150001 TERM BD CINCH 2-141Y	1.000 EA 33	TB-1A
	33160001 MARKER STRIP MS-2-141Y CINCH	1.000 EA 33	MS-1A
	33220005 TERM 8D CINCH 2010	1.000 EA 33	TB-3
•••••	34030027 WIRE HOOK-UP #10 BLACK UL1028	75.000 FT 34	¥-1
•••••	34030079 WIRE #16 BLACK UL1015 STRANDED 600V	125.000 FT 34	¥-1
	40040116 VARISTOR V230LA20A	2.000 EA 40	E-1,2
••••	85-3-13-166 UVC TRANSFORMER UVC 3-13-166 CORE: AA-14 PLATE: 2-188-2 (SEE SEP BON)	1.000 EA 85	T-3

0 8529551349	HIGH VOLTAGE ASSEMBLY	EA 85
	D-2-855-1349	
	HIGH VOLTAGE WIRING B-6-1-1458 (REV-1)	
	BAL-130-28-T	
Mates: MIGH V	TAGE WIRING R-6-1-1458	

HIGH VOLTAGE ASSEMBLY 0-2-855-1349

••••	10180018 85 GALLON DRUM (W/ COVER AND BAND) + (DRUM COVER PIERCING D-2-2240-186)	1.000 EA 10	A-101
	12070014 CAP POLYPROP 2 UF 400V SPRAGUE 735P205X9400L	1.000 EA 12	C-103
••••	16020037 EYE NUT 5/8-11 STEEL ZINC F.W. WEBE 710-0106	4.000 EA 16	A-104
	16020048 NUT T&B 142 3/4 IN USED W/2534 CONNECTORS	1.000 EA 16	E-105
••••	16310037 BUSHING T1B 2534 LIQUID TIGHT	1.000 EA 16	E-105
	15440008 SEALING RING TEB 5263	1.000 EA 16	E-105
	16470001 SPARK PLUG COVER EP-10 YELLOW SLIP ON	4.000 EA 16	H-103
****	18010048 CONN MS 3102A-28-2P AMPHENOL	1.000 EA 18 .	J-101
••••	18030022 JACK BANANA SMITH 101	5.000 EA 18	J-102-105 P-106

HIGH VOLTAGE ASSEMBLY
D-2-855-1349
HIGH VOLTAGE WIRING 8-6-1-1458 (REV-1)
BAL-130-28-T

	. 18050010 JACK BANANA BIRNBACH 394 LARGE, LONG	1.000 EA 18	J-107
	. 22030003 Banana Plug Smith 100	4.000 EA 22	P-102-105
	23010251 RECT STICK DO.22/200X41 TELEFUNKEN	4.000 EA 23	CR-101-102
	24090023 RES WW 5K 50W 10% CLAROSTAT VP50K (5 IN SERIES)	5.000 EA 24	R-101
	24260017 RES HV 40KV 3M 10W 15% BFW 3 MEG OHM CARBON FILM (IN SERIES)	2.000 EA 24	R-102
•••	24360030 RES HV 80KV 95M 20W 2% 8P-20 CARBON FILM MATCHED PAIR PRECISION (3 PAIRS)		R-103
	24740001 RES BBMW DALE 1G 5%	14.000 EA 24	R-104,105
•••	25080018 SWITCH MICROSWITCH 2PL4	1.000 EA 25	S-101
•••	34040012 CABLE COAX RG 220/U REPLACES RG 19/U	20.000 FT 34	Y-101
	40040050 VARISTOR GE V36ZA80	2.000 EA 40	E-103,104

EA 85 D-2-855-1349 HIGH VOLTAGE WIRING 8-6-1-1458 (REV-1) BAL-130-28-T GE 1..... 40040116 VARISTOR V230LA20A 2.000 EA 40 E-101,102 1...... 85-3-10-81 UVC TRANSFORMER 1.000 EA 85 T-101 B-3-10-81 (SEE SEP BON) 1..... B5-NWW-13 UVC CAP .12 UF 12KV . 28.000 EA 85 C-101,102 2-13/16 L x 2-1/4 W x 1-1/2 THICK (ALL +/- 1/16) (2 IN PARALLEL / 7 IN SERIES) PER LEG 1..... 853183124A SOLENOID SWITCH ASSEMBLY 1.000 EA 85 K-101 UVC D-3-1831-24A (SEE SEP BOM) 1..... 854190687F CABLEVELL ASSEMBLY 1.000 EA 85 C-4-1906-87F

HIGH VOLTAGE ASSEMBLY

(SEE SEP BOM)

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0 8531891	38AF PCBD METER				EA	85			M	Å	1						
	C-3-1891-38A															•	
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	TWORK C-2-1891-38																
	SEMBLY C-3-1891-38																
	ILLING C-4-1891-38																
EL	ECTRICAL C-6-1891-	-38AF															
1	12010043																
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	SPRAGUE TVA 1209																
1	12060057				•												
	CAP MYLAR .25 UF	200V		1.000	EA	12			þ	A							C-3
•	SPRAGUE 2PS-P25																
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	CONN 00-6007-044-	450-012	•	1.000	EA	cc		•	•	•							•
	ELCO 44 PIN SUB FOR VECTOR #R	-844															
	SUB FOR AMPHENOL		-401-117									•		٠			
	SUB FUN AMPRENUL	APER-PUEF	401-111														
4	23010003														•		
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	1 KV, 1 AMP																
	10 CYCLE SURGE: 6	AOA										•					
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	RES CC 33K 1V 5%			10.000	EA	24			p	A							R-23,24
	AB #GB3335														•		R-25,26
																	R-27,28
																	R-29,30
	•																•
1	24050020																
	RES WY 250 5W			1.000	EA	24			P	A							R-19
															•		
1	24440049																
	RES PRC WW 34 .5W	1%		1.000	ΕA	24			P	Å							R-15
	PRC/SX186																•
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	RES PRC WW 105 .5	# 1%		1.000	EA	64			Þ	A							W-(1

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Take 1/1fs	n Description	Qty/Assy UM IT Bal Sci	PHEPE LY OF	RTG ECO ECO Note	Reference ce Designator
0 8531891	38AF PCBD METER & INDICATOR BD C-3-1891-38AF (REV-0) B-6-1891-38AF (REV-1) PRC/SX186	EA 85	N A 1		
1		1.000 EA 24	P A		R-18
1		1.000 EA 24	P A		R-15
1	24440133 RES PRC WW 5.56K .5W 1% PRC/SX186	1.000 EA 24	P A		R-13
1	24440161 RES PRC WW 16.7K .5W 1% . PRC/SX186	1.000 EA 24 .	P A .		R-14
1	24440187 RES PRC WW 40K .5W 1% PRC/SX186	1.000 EA 24	P A		R-12
		1.000 EA 24	P A	·	· R-11
1	24630019 TRIMPOT 68WR 20K .5W 10% BECKMAN CERMET ELEMENT MULTI TURN, PC PIN	1.000 EA 24	P A	009064 09-09-94	R-31
1	24630059 TRIMPOT 68WR 500 .5W 10% BECKMAN CERMET ELEMENT MULTI TURN, PC PIN	1.000 EA 24	P A		R-32
1	27110038 PC BD BLANK 1891-38	1.000 EA 27	P A 1		PC-f
1	40040076 VARISTOR GE V68ZA10	1.000 EA 40	P A		V-1